The problems in this assignment contain a mix of written and coding parts. When you have completed them, submit your solutions in Gradescope. The written problems should be clearly labeled and submitted to “HW Weave Written”, and the completed weave.ts should be directly submitted for the “HW Weave Coding” assignment.

Starting with this homework, mutation is no longer prohibited (provided you use it correctly)! If you have the comfy-tslint extension in VS Code, you will need to update a setting to allow mutation and prevent it from giving you errors when you do things like use let and reassign variables:

Open the comfy-tslint extension and press the gear icon to the right of the "Disable" and "Uninstall" buttons. Open "Extension Settings" from the drop down options that appear. The check the box to enable the "Comfy TS Linter: Allow Mutation" setting, and save your settings.

If you do not have the extension installed you will not need to update anything. You can continue to use the npm run lint command which we will update for these coming assignments to permit mutation.

For the reasoning problems in this assignment, there are a few rules that you can assume apply to all floyd logic:

- Assume that all code is TypeScript, and number variables are bigints.

- **You should not use subscripts** (unless we explicitly tell you otherwise or introduce subscripted variables in the problem to refer to the original version of variable when the function was called). Instead, write all assertions in terms of the current value of the variables.

- Arithmetic simplification is not required, but if you choose to do so, you are always permitted and encouraged to show your work for any simplification or combination of facts (this can help us award partial credit in some cases), but please do so clearly to the side of your final answers.
1. Hit the Road, Back (22 points)
The following parts consist entirely of written work. They should be submitted with “HW Weave Written”.

In your assertion implication proofs, you don’t always need to write formal proofs by calculation. Sometimes, english sentences explaining the facts are sufficient (see the Section Weave worksheet solutions for an example).

(a) Use **forward reasoning** to fill in the missing assertions (strongest postconditions) in the following code. Then, prove that the stated postcondition holds. **Do not use subscripts in this part.**

```
{"c > 0 and s > 0\} \n e = 5n * c + 1n; \n{"\} \n s = s + 3n; \n{"\} \n c = c * s; \n{"\} \n{"e > 1\} \n```

(b) Use **backward reasoning** to fill in the missing assertions (weakest preconditions) in the following code. Then, prove that the stated precondition implies what is required for the code to be correct.

```
{"s ≥ 0 and e = 0\} \n{"\} \n s = 3n * s; \n{"\} \n e = e + 2n; \n{"\} \n c = s + 2n; \n{"c ≥ e\} \n```
(c) Use forward reasoning to fill in the assertions. Then, combine these conditions to assert the invariant we know at the end of the conditional and complete an argument by cases that this invariant implies \( \{s > 5\} \).

Do not use subscripts in this part.

Note that because we have 3 branches in our conditional, the fact we know just after the conditional will have 3 cases “or”ed together.

\[
\begin{align*}
&\{c \geq 1 \text{ and } s = c^2\} \\
&\text{if } (s < 20n) \{ \\
&\{\text{__________________________}\} \\
&\quad s = s + 5n; \\
&\{\text{__________________________}\} \\
&\} \text{ else if } (s < 30n) \{ \\
&\{\text{__________________________}\} \\
&\quad s = (s / c) + 1n; \\
&\{\text{__________________________}\} \\
&\} \text{ else } \\
&\{\text{__________________________}\} \\
&\quad s = s / c; \\
&\{\text{__________________________}\} \\
&\} \\
&\{\text{__________________________ or _________________ or _______________}\} \\
&\{\{s > 5\}\}
\end{align*}
\]
2. Hula-Loop (12 points)
The following parts consist entirely of written work. They should be submitted with “HW Weave Written”.

In this problem, we will prove the correctness of a loop that finds the smallest value when multiplied by 4 that is greater than a given natural number $x$. Specifically, it returns a number $y$ such that $x < 4y \leq x + 4$. This condition says that $4y$ is the smallest multiple of 4 greater than $x$ because $x < 4y$, but $x + 4 < 4(y + 1)$, which doesn’t satisfy $4(y + 1) \leq x + 4$.

The loop operates by increasing $y$ and decreasing $x$ each time around:

```typescript
{x = x_0 \text{ and } x_0 \geq 0}
let y: bigint = 0n;
{x \text{ Inv: } 4y = x_0 - x \text{ and } x \geq -4}
while (x >= 0n) {
  y = y + 1n;
  x = x - 4n;
}
{x_0 < 4y \text{ and } 4y \leq x_0 + 4}
```

We denote the initial value of $x$ at the top by $x_0$; hence, we include the fact “$x = x_0$” in the precondition. The invariant says that $4y$ is the amount that we have decreased $x$ from its initial value $x_0$ so far.

(a) Prove that the invariant is true when we get to the top of the loop the first time (before any iterations).

(b) Prove that the invariant is preserved by the body of the loop. You can use forward or backward reasoning to reduce the body to an implication and then prove it holds.

(c) Prove that, when we exit the loop, the postcondition holds.

\footnote{The right way to calculate this in TypeScript is `Math.ceil(x/4)`. This is just an exercise.}
3. Loop Dreams (20 points)
The following parts consist entirely of written work. They should be submitted with “HW Weave Written”.

Consider the following functions, sum-gt and sum-lt. sum-gt finds, for each element in a list greater than a given value \( x \), the difference between the element and \( x \), and returns the sum of their differences. sum-lt does the same except for elements less than a given value \( x \). These functions ignore values that are not strictly greater or strictly less than \( x \), respectively. For example, for \( R = \text{cons}(10, \text{cons}(4, \text{cons}(6, \text{cons}(7, \text{nil})))) \), \( \text{sum-gt}(R, 6) = 5 \) and \( \text{sum-lt}(R, 7) = 4 \).

\[
\begin{align*}
\text{func} \quad \text{sum-gt}(&\text{nil}, x) \quad := \quad 0 \\
\text{sum-gt}(&\text{cons}(y, L), x) \quad := \quad (y - x) + \text{sum-gt}(L, x) \quad \text{if} \quad y > x \\
\text{sum-gt}(&\text{cons}(y, L), x) \quad := \quad \text{sum-gt}(L, x) \quad \text{if} \quad y \leq x \\
\text{func} \quad \text{sum-lt}(&\text{nil}, x) \quad := \quad 0 \\
\text{sum-lt}(&\text{cons}(y, L), x) \quad := \quad (x - y) + \text{sum-lt}(L, x) \quad \text{if} \quad y < x \\
\text{sum-lt}(&\text{cons}(y, L), x) \quad := \quad \text{sum-lt}(L, x) \quad \text{if} \quad y \geq x
\end{align*}
\]

In this problem, we will prove that the following code correctly calculates values \( \text{sum-gt}(L, x) \) and \( \text{sum-lt}(L, x) \) in one pass over the list \( L \). The invariant for the loop is already provided. It references \( L_0 \), which refers to the initial value of \( L \) when the function starts.

\[
\begin{align*}
\text{let} \quad a: \text{bigint} &= 0; \\
\text{let} \quad b: \text{bigint} &= 0; \\
\{\{ \text{Inv:} \quad \text{sum-gt}(L_0, x) = a + \text{sum-gt}(L, x) \text{ and} \\
\text{sum-lt}(L_0, x) = b + \text{sum-lt}(L, x) \}\} \\
\text{while} \quad (L \neq \text{nil}) \{ \\
\quad \text{if} \quad (L.\text{hd} > x) \{ \\
\quad \quad a = a + (L.\text{hd} - x); \\
\quad \} \quad \text{else if} \quad (L.\text{hd} < x) \{ \\
\quad \quad b = b + (x - L.\text{hd}); \\
\quad \} \quad \text{else} \{ \\
\quad \quad \text{// Do nothing} \\
\quad \} \\
\quad L = L.\text{tl}; \\
\}\} \\
\{\{ a = \text{sum-gt}(L_0, x) \text{ and} \quad b = \text{sum-lt}(L_0, x) \}\}
\]

(a) Prove that the invariant is true when we get to the top of the loop the first time.

Note that our precondition is \( L = L_0 \), per the comments above.

(b) Prove that the invariant is preserved by the body of the loop (meaning the invariant assertion is true at the bottom of the loop body). Use reasoning to fill in assertions throughout the loop body. For the conditionals, you must use forward reasoning; to reason over the last line, you may choose which direction to reason. Finally, complete the correctness check for all cases where the assertions reduce to an implication.

(We’ll see an example similar to this in section Tuesday).

Recall, that \( L \neq \text{nil} \) means that \( L = \text{cons}(L.\text{hd}, L.\text{tl}) \).

(c) Prove that, when we exit the loop, the postcondition holds.
4. Take It Or Weave It (28 points)
The following parts consist of entirely coding work. They should be submitted with “HW Weave Coding”.

Start by checking out the starter code using the command

```bash
```

Then, install the modules using `npm install --no-audit`. You can run the tests with `npm run test`.

In this problem, we will implement some helper routines needed for a weaving application. In the instructions and function specs we refer to the term “warp” which are the vertical threads of a weave and “weft” which are the horizontal threads.

We will start by looking at the functions `warpFacedOdds` and `warpFacedEvens` in `weave.ts`. These functions take a list of colors as input and returns keep(colors) and drop(colors) respectively, where “keep” and “drop” have the math definitions as in HW Cipher.

Both keep and drop are defined recursively on lists, so they fit the “bottom-up” template from lecture. However, like “swap” (which we translated to a loop in section), these functions make a recursive call on a list that is two elements shorter. (Technically, keep is defined to make a recursive call to drop, but drop then makes a recursive call to keep. All together, the next recursive call to keep is on a list that is two elements shorter.) As a result of this, your loops will need to process two elements at a time, rather than one, as we did with swap.

(a) Using the “bottom-up” template described in lecture, write the invariants for the loop implementations of both functions. Include the invariants in `weave.ts` above the provided loop outlines in these functions.

(b) The initialization and exit conditions of both functions are already provided. Both loops will exit when there are 0 or 1 elements left in the list. To start, we will assume the list has even length, which means we will exit the loop with 0 elements remaining.

Fill in the body of the loop in `warpFacedOdds` so that it correctly calculates keep(colors) and the body of the loop in `warpFacedEvens` so that it correctly calculates drop(colors). Your code must be correct with the invariants you specified in part (a).

Think carefully about what this code should do. Try to get it right on your first attempt.²

Run the tests and confirm that the “warpFacedOdds - even length” and “warpFacedEvens - even length” tests now pass.

(c) Add code at the beginning of `warpFacedOdds` and `warpFacedEvens` to detect lists of odd length. (It is fine to call `len` in order to do so.) When the list has odd length, each function should return the correct answer by calling the other function (e.g., `warpFacedOdds` calls `warpFacedEvens`) on the tail of the passed-in list, which will have even length, and using the value it returns to calculate the correct answer for the original list with odd length.

Think carefully about what this code should do to return the correct answer.

Once you are confident it is correct, run the tests and confirm that the “warpFacedOdds - odd length” and “warpFacedEvens - odd length” tests now pass.

Now, we will finish the weaving application by writing one more function: `weave` in `weave.ts`, described on the next page.

`weave` takes as arguments a number of rows and a list of colors. `weave` should return a list containing that number of items (each called a “row”), where the items at even indexes (0, 2, 4, etc.) in the list are the

²Good practice for interviews.
result of calling warpFacedEvens(colors) and the items with odd indexes (1, 3, 5, etc.) in the list are the result of calling warpFacedOdds(colors).

```
func weave(0, colors) := nil for any colors : ListColor
weave(1, colors) := cons(evens, nil) for any colors : ListColor
weave(n + 2, colors) := cons(evens, cons(odds, weave(n, colors))) for any n : N
where evens := warpFacedEvens(colors)
and odds := warpFacedOdds(colors)
```

Note that this function is defined by recursion on a natural number, so these fit the "natural number" template from lecture. However, as in the previous problem, it makes recursive calls on a number that is two smaller, so we will need the body of the loop to jump by two on each iteration, rather than one.

Also note that whether the last element in the list produced is "evens" or "odds" depends on whether the total number of rows requested is even or odd. For example, weave(2, colors) = cons(evens, cons(odds, nil)), which ends with "odds", but weave(3, colors) = cons(evens, cons(odds, cons(evens, nil))), which ends with "evens". Since we are building the return value bottom-up, this means that the first element we need to add to the list is different in those two cases!

Handle this in your code by initializing the variable "i" from the template to 0 when the total number of rows requested is even and to 1 when the total number of rows requested is odd. You will need to initialize the variable "S" differently in the two cases so that the invariant is true initially. The loop body can then add two elements to the list each time through, and when the loop exits, we should have the correct answer stored in S.

(d) Implement the function weave in weave.ts.

Include a loop invariant in the comments. Make sure your code is correct with that invariant. (Note that your code would still pass the tests if it is correct with some other invariant, but it would not be clear to the reader why it is correct.)

Verify that all the tests for weave now pass by running npm run test.

Confirm that the application now works by running npm run start. You should be able to enter a list of colors (e.g., "ROYGBPYPGBYORROYGBPYPGBYOR") and click draw to see a picture with two rows of a weave with those colors!

Congratulations! You have finished another app.
BSTs
The next problem makes use of the following inductive type, representing a binary search tree

\[
\text{type BST := empty} \\
| \text{node}(x : \mathbb{Z}, S : \text{BST}, T : \text{BST}) \quad \text{with conditions A and B}
\]

where “A” is the condition that, for every \( y : \mathbb{Z} \) with \( y > x \), the value \( y \) cannot appear in any node of \( S \), and “B” is the condition that, for every \( y : \mathbb{Z} \) with \( y \leq x \), the value \( y \) cannot appear in any node of \( T \). (We will define "appear in" more precisely below, but hopefully this is clear: numbers in the nodes of \( S \) must be less than or equal to \( x \) and numbers in the nodes of \( T \) must be greater than \( x \).)

Conditions A and B are invariants of the BST node. Every node that is created must have these properties, and we are allowed to use the fact that they hold anywhere in our reasoning.

We can define the list of numbers appearing in the tree as follows:

\[
\begin{align*}
\text{func toList(empty)} & := \text{nil} \\
\text{toList(node}(x, S, T)) & := \text{concat(toList}(S), \text{cons}(x, \text{toList}(T))) \quad \text{for any } x : \mathbb{Z} \text{ and } S, T : \text{BST}
\end{align*}
\]

In words, the list of numbers in \( \text{node}(x, S, T) \) is the list of numbers appearing in \( S \) followed by \( x \) followed by the list of numbers appearing in \( T \). (This is the natural way to order the list because it is then sorted.) For example:

\[
\begin{align*}
\text{B} & := \text{node}(x: 6, S: \text{node}(x: 3, S: \text{empty}, T: \text{empty}), T: \text{node}(x: 10, S: \text{empty}, T: \text{empty})) \\
\text{toList}(B) & = \text{cons}(3, \text{cons}(6, \text{cons}(10, \text{nil})))
\end{align*}
\]

We can define finding the node in the tree with the given root value as follows:

\[
\begin{align*}
\text{func search}(y, \text{empty}) & := \text{undefined} \quad \text{for any } y : \mathbb{Z} \\
\text{search}(y, \text{node}(x, S, T)) & := \text{node}(x, S, T) \quad \text{if } x = y \quad \text{for any } x, y : \mathbb{Z} \text{ and } S, T : \text{BST} \\
\text{search}(y, \text{node}(x, S, T)) & := \text{search}(y, T) \quad \text{if } x < y \quad \text{for any } x, y : \mathbb{Z} \text{ and } S, T : \text{BST} \\
\text{search}(y, \text{node}(x, S, T)) & := \text{search}(y, S) \quad \text{if } y < x \quad \text{for any } x, y : \mathbb{Z} \text{ and } S, T : \text{BST}
\end{align*}
\]

Lists
Earlier, we defined the list of numbers that appear in a tree. We also talked about whether a number appears in a list, but we never defined that precisely. We can do so as follows:

\[
\begin{align*}
\text{func contains}(a, \text{nil}) & := \text{false} \quad \text{for any } a : \mathbb{Z} \\
\text{contains}(a, \text{cons}(b, L)) & := (a = b) \text{ or } \text{contains}(a, L) \quad \text{for any } a, b : \mathbb{Z} \text{ and } L : \text{List}
\end{align*}
\]
5. Many More Fish in the Tree (18 points)
The following parts consist entirely of written work. It should be submitted with “HW Weave Written”.

In this problem, we will prove the correctness of the BST search function we defined earlier. To get there, we first need to prove another fact.

(a) Let $a$ be any integer and $S$ be any list. Prove by induction on $L$ that

$$\text{contains}(a, \text{concat}(L, S)) = \text{contains}(a, L) \text{ or } \text{contains}(a, S)$$

(b) Let $a$ be any integer. Prove by induction that, for any $U : \text{BST}$, we must have

$$\text{contains}(a, \text{toList}(U)) = (\text{search}(a, U) \neq \text{undefined})$$

In other words, search returns undefined when $\text{contains}(a, \text{toList}(U)) = \text{false}$, and it returns a node in the tree when $\text{contains}(a, \text{toList}(U)) = \text{true}$.

Hints for the inductive step:

- Start by proving, by calculation, and using part (a), that

$$\text{contains}(a, \text{toList}(\text{node}(b, S, T))) = \text{contains}(a, \text{toList}(S)) \text{ or } (a = b) \text{ or } \text{contains}(a, \text{toList}(T))$$

- Then, continue the argument by cases over whether $a = b$, $a < b$, or $a > b$. In each case, you should be able to prove that the right-hand side is $\text{search}(a, \text{node}(b, S, T))$. In the case $a < b$, for example, you should be able to show that the right-hand side simplifies to $\text{contains}(a, \text{toList}(S))$, using the BST invariant, and then show that the simplified expression equals $\text{search}(a, \text{node}(b, S, T))$. 
6. Extra Credit: Do Bears Loop in the Woods? (0 points)
The following parts consist entirely of written work. They should be submitted with “HW Weave Written”.

In this problem, we will prove that the following loop correctly calculates \(\text{concat}(L_0, R_0)\), where, as usual, \(L_0\) and \(R_0\) refer to the initial values of the lists \(L\) and \(R\):

```plaintext
let S: List = rev(L);
while (S.kind !== "nil") {
    R = cons(S.hd, R);
    S = S.tl;
}
return R;
```

(a) Unfortunately, the author of this code didn’t actually document the loop invariant. Ugh. What is the loop invariant?

(b) Prove that the invariant is true when we get to the top of the loop the first time.

(c) Prove that, when we exit the loop, the postcondition holds.

(d) Prove that the invariant is preserved by the body of the loop. You can use any combination of forward and backward reasoning to reduce this to an implication and then prove it holds.