CSE 160 Section 2 Solutions

1. 
   ```python
   words = ['hello', 'world', 'python', 'yellow']
   l_count = 0
   for word in words:
       for letter in word:
           if letter == 'l':
               l_count = l_count + 1
   print(l_count)
   ```

2. 
   ```python
   def over_twenty(ages):
       total = 0
       for age in ages:
           if age > 20:
               total = total + 1
       return total
   ```

3. 
   ```python
   def age_groups(ages):
       thirties = 0
       twenties = 0
       under_twenty = 0
       for age in ages:
           if age >= 30:
               thirties = thirties + 1
           elif age >= 20:
               twenties = twenties + 1
           else:
               under_twenty = under_twenty + 1
       print(thirties)
       print(twenties)
       print(under_twenty)
   ```

4. 
   ```python
   def odd(num):
       return num % 2 == 1
   ```

5. 
   ```python
   def avg_age(ages):
       total = 0
       for age in ages:
           total = total + age
       avg = float(total) / len(ages)
       return avg
   ```
def max_height(class_lst):
    cur_max = 0
    for student in class_lst:
        student_height = get_height(student)
        if student_height > cur_max:
            cur_max = student_height
    return cur_max

# Type when returning: Int
# Type when printing: None