1. A hypothetical Meme Awards Committee is picking the "best living meme" of 2019. How many ways can they give 10 indistinguishable (wink wink) nominations to Keanu Reeves, Will Smith and Ninja, assuming they each get at least one nomination? Hint: It's a variation of Stars & Bars in that it "forces a star between each bar". Because of the condition that "they each get at least one nomination", consider giving each one nomination first before distributing the remaining 7 nominations.

**Solution:** We give each of the 3 people one vote. Then, we assign the other 7 votes any way we like to the three people – hence we have 7 “stars” and 2 “bars”. By the stars/bars method, there are \( \binom{9}{2} = 36 \) ways to distribute the votes.

2. Suppose you have five quarters left and you want to take exactly two classes per quarter. You want to take CSE1, CSE2, ..., CSE10, but CSE1 and CSE2 must both be taken before CSE3, which must be taken before CSE4. CSE1 and CSE2 can be taken in any order, or together. The other classes can be taken any quarter, in any order, and have no prerequisites. How many different schedules can be formed (assume the two classes in a quarter are unordered)?

**Solution:** There are two cases; either CSE1 and CSE2 are taken in the same quarter, or not.

**Case 1: Same Quarter**

Then, we have the sequence CSE1/2 \( \rightarrow \) CSE3 \( \rightarrow \) CSE4. There are \( \binom{5}{3} \) ways to assign these to three of the five quarters, and only one valid ordering afterward (so multiply by 1). There are 6 courses CSE3 can be paired with, and 5 that CSE4 can be paired with. Finally, there are 4 classes remaining across two quarters. We have \( \binom{4}{2} \) for assigning the first quarter, and no choices to make for the last (only one choice). So we have

\[
\binom{5}{3} \cdot 6 \cdot 5 \cdot \binom{4}{2}
\]

**Case 2: Different Quarters**

Then, we have the sequence CSE1 \( \rightarrow \) CSE2 \( \rightarrow \) CSE3 \( \rightarrow \) CSE4 OR CSE2 \( \rightarrow \) CSE1 \( \rightarrow \) CSE3 \( \rightarrow \) CSE4. There are two choices (as listed above) for which ordering of CSE1/CSE2, and then \( \binom{5}{4} \) ways to choose which 4 quarters host this sequence. There are 6 choices for which class is with CSE1, 5 for CSE2, 4 for CSE3, and 3 for CSE4. Finally, the last remaining quarter only has two classes left, so there are no choices (only one). So we have

\[
2 \binom{5}{4} \cdot 6 \cdot 5 \cdot 4 \cdot 3
\]
We add these to get the result.

For more examples and solutions, see [https://courses.cs.washington.edu/courses/cse312/18sp/](https://courses.cs.washington.edu/courses/cse312/18sp/).