3 person team report form (Try to avoid 4 person teams!)
Give ONE single form for the whole team. TA will base grade on completions, NOT number of YESs vs NOs!

I (name)__________________________________ am the first team-mate to play the role of Boss (or Designer)
After writing your name above, write it again as the Code Reviewer in round 2 AND as Programmer in round 3.

Name of the round one Programmer_______________________________________
After you write your name as first Programmer, write it again as the Boss in round 2 AND as Code Reviewer in round 3.

Name of the round one Code Reviewer (and Predictor)__________________________________
After you write your name as first Predictor, write it again as Programmer in round 2 and Boss in round 3
The Boss should now tell the Programmer what he or she wants the computer to do.
The Programmer should program what the Boss asked for.
The Predictor should look at the code and predict what it will make the computer do WITHOUT RUNNING IT TO SEE!
Do the Programmer and the Predictor agree on their predictions of what the computer will do? ☐ YES ☐ NO
Next the Boss (or Designer) should TEST the program by running it, and record from the team's discussion:

<table>
<thead>
<tr>
<th>Did the program do what the Boss wanted?</th>
<th>Did the program do what the Predictor predicted?</th>
<th>Did the program do what the Programmer expected or intended?</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ YES ☐ NO</td>
<td>☐ YES ☐ NO</td>
<td>☐ YES ☐ NO</td>
</tr>
</tbody>
</table>

I (name)__________________________________ am the second team-mate to play the role of Boss (or Designer)

Name of the round two Programmer_______________________________________
Name of the round two Code Reviewer (and Predictor)__________________________________

The Boss should now tell the Programmer what he or she wants the computer to do.
The Programmer should program what the Boss asked for.
The Predictor should look at the code and predict what it will make the computer do WITHOUT RUNNING IT TO SEE!
Do the Programmer and the Predictor agree on their predictions of what the computer will do? ☐ YES ☐ NO
Next the Boss (or Designer) should TEST the program by running it, and record from the team's discussion:

<table>
<thead>
<tr>
<th>Did the program do what the Boss wanted?</th>
<th>Did the program do what the Predictor predicted?</th>
<th>Did the program do what the Programmer expected or intended?</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ YES ☐ NO</td>
<td>☐ YES ☐ NO</td>
<td>☐ YES ☐ NO</td>
</tr>
</tbody>
</table>

I (name)__________________________________ am the third team-mate to play the role of Boss (or Designer)

Name of the round three Programmer_______________________________________
Name of the round three Code Reviewer (and Predictor)__________________________________

The Boss should now tell the Programmer what he or she wants the computer to do.
The Programmer should program what the Boss asked for.
The Predictor should look at the code and predict what it will make the computer do WITHOUT RUNNING IT TO SEE!
Do the Programmer and the Predictor agree on their predictions of what the computer will do? ☐ YES ☐ NO
Next the Boss (or Designer) should TEST the program by running it, and record from the team's discussion:

<table>
<thead>
<tr>
<th>Did the program do what the Boss wanted?</th>
<th>Did the program do what the Predictor predicted?</th>
<th>Did the program do what the Programmer expected or intended?</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ YES ☐ NO</td>
<td>☐ YES ☐ NO</td>
<td>☐ YES ☐ NO</td>
</tr>
</tbody>
</table>