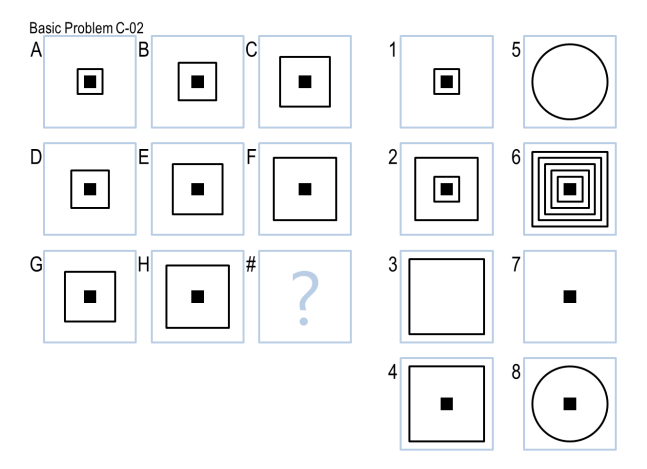
## CS7637: Project 2 (Summer 2016)

## Due: July 3rd at 11:59PM UTC-12 (anywhere on earth)

Please see the <u>project submission instructions</u> to see how to submit your agent. Submit your project reflection via T-Square.

## Assignment: Solving 3x3 RPM using Verbal and/or Visual Representations.

Make sure to read the more general project description <u>here</u> for a high-level introduction and description of the class project.



Project 2 is nearly identical to <u>Project 1</u>. Thus, please consult the Project 1 directions for the majority of your information. Everything that applied to Project 1 also applies to Project 2.

The differences in Project 2 are:

• The due date is July 3rd.

- Your agent will run against Problem Sets B and C instead of just Problem Set B. To run your old code against both these sets, modify ProblemSetList.txt in the /Problems/ folder, or replace it with <a href="this one">this one</a>.
- Problem Set C is comprised of 3x3 problems rather than 2x2 problems.
- Your agent will be graded on its performance on Basic Problem Set C and Test Problem Set C. It will not be graded on the other six sets it runs against.
- If your Project 2 agent outperforms your Project 1 agent on Basic or Test Problem Set B, your Project 1 grade will be raised in accordance with the Repeated Problem Set policy from the Overall Project Guidelines.