

# Class Project: Initial Results

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## Assignment: Project Search Statistical Initial Results

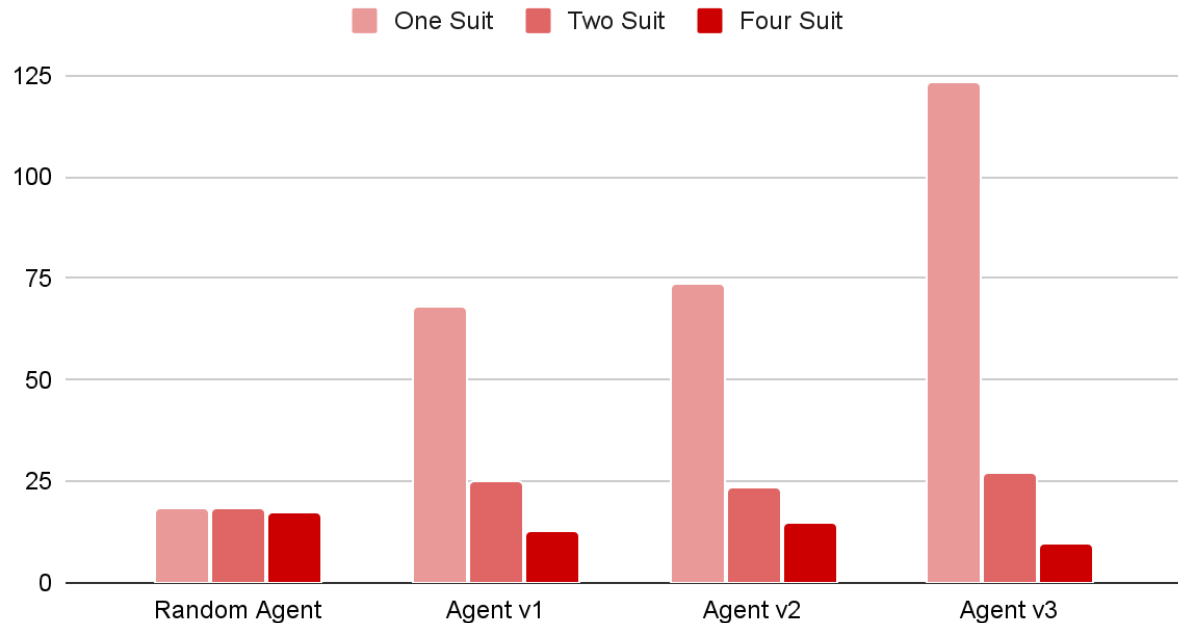
Run your agent on as many instances of your environment as possible. Collect statistics on the agent's performance. If multiple options are available for your problem (heuristics, evaluation functions, etc.) gather statistics on all of them for comparison.

Note that this is also a good chance to fix bugs and improve agent performance.

Store the PDF document in the project folder of the repository as well.

## Initial Results

### Average Points Scored Over 1000 Games



Ave Scores from 1000 Games	One Suit	Two Suit	Four Suit
<b>Random Agent</b>	18.33	18.03	17.074
<b>Agent v1</b>	67.577	24.712	12.613
<b>Agent v2</b>	73.202	23.498	14.569
<b>Agent v3</b>	123.322	26.639	9.531