

# AI 1 Homework 2 Report

---

Olivia Guess, Melissa Tully

## Implementation

Programming Language, Hardware

## Results

Result	Uniform Cost Tree Search	Uniform Cost Graph Search	Iterative Deepening Tree Search
1st 5 Exp. Nodes	Start(no action), Suck, Down, Up, Right	---	---
No. Nodes Generated	---	---	---
CPU Execution Time (seconds)	---	---	---
Solution	Start, Up, Suck, Right, Right, Down, Suck, Down, Right, Suck	---	---
No. of Moves	9	---	---
Cost of Solution	6.7	---	---