Readme

Nicholas Lormand: njl160030

Stephen Duffy: spd170330

After downloading the source file, typing the following command “py main.py [the number of states] [any random number, supposed to represent actions but is not used since actions vary] [the filename] [the discount factor]”. For example, for the train.dat file, run with the following command:

“py main.py 4 2 train.dat .9”

Text

Description automatically generatedAnd the output that would follow: