keyboardAgents.py (original)

```
# keyboardAgents.py
# -----
# Licensing Information: Please do not distribute or publish solutions to this
# project. You are free to use and extend these projects for educational
# purposes. The Pacman AI projects were developed at UC Berkeley, primarily by
# John DeNero (denero@cs.berkeley.edu) and Dan Klein (klein@cs.berkeley.edu).
# For more info, see http://inst.eecs.berkeley.edu/~cs188/sp09/pacman.html
from game import Agent
from game import Directions
import random
class KeyboardAgent(Agent):
 An agent controlled by the keyboard.
 # NOTE: Arrow keys also work.
 WEST_KEY = 'a'
 EAST_KEY = 'd'
 NORTH_KEY = 'w'
 SOUTH_KEY = 's'
 STOP_KEY = 'q'
 def __init__( self, index = 0 ):
   self. LASSIgnment Project Exam Help
   self.index = index
   self.keys = []
 def getAction( selft(state) / powcoder.com from graphicsUtils import keys_waiting
   from graphicsUtils import keys_pressed
   keys = keys_waiting() + keys_pressed()
   if keys != []: ∧
                           WeChat powcoder
     self.keys = keysdd
   legal = state.getLegalActions(self.index)
   move = self.getMove(legal)
   if move == Directions.STOP:
     # Try to move in the same direction as before
     if self.lastMove in legal:
       move = self.lastMove
   if (self.STOP_KEY in self.keys) and Directions.STOP in legal: move =
Directions.STOP
   if move not in legal:
     move = random.choice(legal)
   self.lastMove = move
   return move
 def getMove(self, legal):
   move = Directions.STOP
        (self.WEST_KEY in self.keys or 'Left' in self.keys) and Directions.WEST in
   if
legal: move = Directions.WEST
   if
        (self.EAST_KEY in self.keys or 'Right' in self.keys) and Directions.EAST in
legal: move = Directions.EAST
   if
        (self.NORTH_KEY in self.keys or 'Up' in self.keys) and Directions.NORTH in
        move = Directions.NORTH
legal:
        (self.SOUTH_KEY in self.keys or 'Down' in self.keys) and Directions.SOUTH in
   if
legal: move = Directions.SOUTH
   return move
```

```
class KeyboardAgent2(KeyboardAgent):
  A second agent controlled by the keyboard.
  # NOTE: Arrow keys also work.
 WEST_KEY = 'j'
EAST_KEY = "l"
  NORTH_KEY = 'i'
  SOUTH_KEY = 'k'
  STOP_KEY = 'u'
  def getMove(self, legal):
    move = Directions.STOP
    if (self.WEST_KEY in self.keys) and Directions.WEST in legal: move =
Directions.WEST
   if (self.EAST_KEY in self.keys) and Directions.EAST in legal: move =
Directions.EAST
        (self.NORTH_KEY in self.keys) and Directions.NORTH in legal:
         (self.SOUTH_KEY in self.keys) and Directions.SOUTH in legal: move =
Directions.SOUTH
    return move
```

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder