Python 3.6.2 (v3.6.2:5fd33b5, Jul 8 2017, 04:14:34) [MSC v.1900 32 bit (Intel)] on win32

Type "copyright", "credits" or "license()" for more information.

>>>

RESTART: C:\Users\ddicin0529\Documents\CP1-Derek\guess-a-number\guess\_a\_number\_ai.py

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Guess a Number A.I! \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

What is your name?

Derek

Hello Derek, what do you want the starting low number to be?

1

What do you want the starting high number to be Derek?

100

Hello Derek! Pick a number between 1 and 100 and keep it in your head! Press enter when you are ready!

Is the number 50? If not, higher or lower?

lower

Is the number 26? If not, higher or lower?

higher

Is the number 38? If not, higher or lower?

lower

Is the number 32? If not, higher or lower?

higher

Is the number 35? If not, higher or lower?

lower

Is the number 33? If not, higher or lower?

y

Yay, I won! You suck Derek!

Would you like to play again? (y/n) y

Hello Derek, what do you want the starting low number to be?

1

What do you want the starting high number to be Derek?

1000

Hello Derek! Pick a number between 1 and 1000 and keep it in your head! Press enter when you are ready!

Is the number 500? If not, higher or lower?

lower

Is the number 251? If not, higher or lower?

higher

Is the number 375? If not, higher or lower?

higher

Is the number 437? If not, higher or lower?

higher

Is the number 468? If not, higher or lower?

lower

Is the number 452? If not, higher or lower?

higher

Is the number 460? If not, higher or lower?

higher

Is the number 464? If not, higher or lower?

higher

Is the number 466? If not, higher or lower?

higher

Is the number 467? If not, higher or lower?

y

Yay, I won! You suck Derek!

Would you like to play again? (y/n) n

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* This game was created by Derek and was completed on 10-6-17 \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*