



Assignment 6.5

You'll complete this item using the course's autograders. Open the tool using the button below.

This course uses a third-party tool, Assignment 6.5, to enhance your learning experience. The tool will reference basic information like your name and Coursera ID.



I, **Ishaan Narula**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

[Learn more about Coursera's Honor Code](#)

 [Open Tool](#)

Done

**Your Output**

6.5 Write code using `find()` and string slicing (see section 6.10) to extract the number `0.8475` at the end of the line below. Convert the extracted value to a floating point number and print it out.

Check Code**Reset Code**

Grade updated on server.

```
1 text = 'X-DSPAM-Confidence:    0.8475'
2 pos = text.find('0')
3 num_str = text[pos:]
4 num_float = float(num_str)
5 print(num_float)
```

Desired Output`0.8475`

Setting: Hide editor (index.php?editor=0&PHPSESSID=33d6e07ee1df085cad1da231b4a9024a) This software is based on Skulpt [↗](#) and CodeMirror [↗](#). The source code for this auto-grader is available on on GitHub [↗](#).