



Assignment 7.1

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 7.1, 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**

7.1 Write a program that prompts for a file name, then opens that file and reads through the file, and print the contents of the file in upper case. Use the file **words.txt** to produce the output below.

You can download the sample data at <http://www.py4e.com/code3/words.txt>

Check Code**Reset Code**

```
1 # Use words.txt as the file name
2 fname = input("Enter file name: ")
3 fh = open(fname)
4
```

Desired Output

```
WRITING PROGRAMS OR PROGRAMMING IS A VERY CREATIVE
AND REWARDING ACTIVITY  YOU CAN WRITE PROGRAMS FOR
MANY REASONS RANGING FROM MAKING YOUR LIVING TO SOLVING
A DIFFICULT DATA ANALYSIS PROBLEM TO HAVING FUN TO HELPING
SOMEONE ELSE SOLVE A PROBLEM  THIS BOOK ASSUMES THAT
{\EM EVERYONE} NEEDS TO KNOW HOW TO PROGRAM AND THAT ONCE
YOU KNOW HOW TO PROGRAM, YOU WILL FIGURE OUT WHAT YOU WANT
TO DO WITH YOUR NEWFOUND SKILLS
```

```
WE ARE SURROUNDED IN OUR DAILY LIVES WITH COMPUTERS RANGING
FROM LAPTOPS TO CELL PHONES  WE CAN THINK OF THESE COMPUTERS
AS OUR PERSONAL ASSISTANTS WHO CAN TAKE CARE OF MANY THINGS
ON OUR BEHALF  THE HARDWARE IN OUR CURRENT DAY COMPUTERS
```

Setting: Hide editor (index.php?editor=0&PHPSESSID=bb2c91e754249f6368c072a0485f5df6) This software is based on Skulpt and CodeMirror . The source code for this auto-grader is available on on GitHub .