



Chetan Mali &lt;2016cccchetan4885@poornima.edu.in&gt;

---

## Shopping List, Hangman Game

1 message

---

**Forsk Labs** <forsklabs@gmail.com>

Fri, Nov 30, 2018 at 4:09 PM

To: Rohit Bhardwaj <rohit.bhardwaj9792@gmail.com>, Sampat Aheer <sampat489@gmail.com>, surendrakumaryadav3085@gmail.com, Avi Agrawal <aviagrawal512@gmail.com>, Krishna Parsarampuria <krishna.agarwal961@gmail.com>, 2016cccchetan4885@poornima.edu.in  
Cc: Devendra singh shekhawat <shekhawat.dev313@gmail.com>, Kunal Vaid <vaidkunal09@gmail.com>

Shopping List App

Challenge 1

We are going to make a "Shopping List" app.

Run the script to start using it.

Put new things into the list one at a time

Enter the word DONE - in all CAPS - to QUIT the program

And once i quit, I want the app to show me everything thats on my list.

Shopping List App 2

Challenge 2

If I type SHOW, I should be able to see what is currently in the list

If I type HELP, I should be able to see all the help for these special commands

Shopping List App 3

Challenge 3

User can enter SHOW or Show or show, similar for DONE and HELP, but the program should do the required job

Show the item in the list serially starting from 1

Let us accept items using a comma separated string

Also there should be a functionality to add an item at a specific index

There should be a functionality to remove items from the list at a specific index using REMOVE

Do all the exception handling for all the extreme use cases

Hangman Letter Game App

Challenge 1

We are going to make a "Hangman Letter" game

The computer will pick a word

The player can guess it letter by letter or run out of chances.

But if they make too many wrong guesses, they loose.

If the player makes the right guesses he wins

Cleaner interface and option to quit the game

Hangman Letter Game App

Challenge 2

Screen is messy and rolls ups

Convert the code into function

Hangman Letter Game App

Challenge 3

Read the words from a file

```
with open('words.txt') as f:  
    words = f.read().splitlines()
```



**words.txt**

1K