We’ll practice some of the commands that we have learned so far for manipulating strings. Create a short program that inputs a single word from the user and does the following.
We’ll practice some of the commands that we have learned so far for manipulating strings. Create a short program that inputs a single word from the user and does the following.

- Prints the number of letters in the word.
We’ll practice some of the commands that we have learned so far for manipulating strings. Create a short program that inputs a single word from the user and does the following.

- Prints the number of letters in the word.
- Prints the third letter of the word.
We’ll practice some of the commands that we have learned so far for manipulating strings. Create a short program that inputs a single word from the user and does the following.

- Prints the number of letters in the word.
- Prints the third letter of the word.
- Prints the last letter of the word.
Now we’ll make sure the user enters a word with at least five letters.
Now we’ll make sure the user enters a word with at least five letters.

- Prompt the user to input such a word.
Now we’ll make sure the user enters a word with at least five letters.

- Prompt the user to input such a word.
- Use a `while` statement to check that the word has at least five letters.
Now we’ll make sure the user enters a word with at least five letters.

- Prompt the user to input such a word.
- Use a **while** statement to check that the word has at least five letters.
- As long as the length is incorrect, repeatedly input another word.
Let’s create some SLU usernames.
Let’s create some SLU usernames.

- Ask the user to input their first, middle, and last name, and start year at SLU.
Let’s create some SLU usernames.

- Ask the user to input their first, middle, and last name, and start year at SLU.
- Pick off the necessary letters to create the username. (For instance beth ann smith 2013 should become basmit13.)
Let’s create some SLU usernames.

- Ask the user to input their first, middle, and last name, and start year at SLU.
- Pick off the necessary letters to create the username. (For instance beth ann smith 2013 should become basmit13.)
- Concatenate these characters and print the username.
Now we’ll learn how to print random letters.
Now we’ll learn how to print random letters.

- Define a string `alphabet` that contains all 26 upper case letters of the alphabet.
Now we’ll learn how to print random letters.

- Define a string `alphabet` that contains all 26 upper case letters of the alphabet.
- Select a random letter from this word and call it `letter`.
Now we’ll learn how to print random letters.

- Define a string `alphabet` that contains all 26 upper case letters of the alphabet.
- Select a random letter from this word and call it `letter`.
- Print twenty copies of this random letter.
But why stop there? Let’s create a whole grid of random letters.
But why stop there? Let’s create a whole grid of random letters.

- Use a loop `for j in range (0,10):`
  to print ten random letters in a row.
But why stop there? Let’s create a whole grid of random letters.

- Use a loop `for j in range (0,10):` to print ten random letters in a row.
- Tab over so that the row is in the middle of the screen.
But why stop there? Let’s create a whole grid of random letters.

- Use a loop `for j in range (0,10):` to print ten random letters in a row.
- Tab over so that the row is in the middle of the screen.
- Now print five such rows.