

Lecture 3.3

Topic(s)

1. Menu Sample

1. Menu Sample

```
MENU
1. Enter a value
2. Test for integer-convertible
3. Display smallest and largest digits (if convertible)
4. Display if positive or negative (if convertible)
5. Quit
```

Select Option (1-4 or 5 to quit): **2**

Wrong option!

```
MENU
1. Enter a value
2. Test for integer-convertible
3. Display smallest and largest digits (if convertible)
4. Display if positive or negative (if convertible)
5. Quit
```

Select Option (1-4 or 5 to quit): **1**

Please enter value: **106a**

```
MENU
1. Enter a value
2. Test for integer-convertible
3. Display smallest and largest digits (if convertible)
4. Display if positive or negative (if convertible)
5. Quit
```

Select Option (1-4 or 5 to quit): **2**

The value is not integer-convertible!

```
MENU
1. Enter a value
2. Test for integer-convertible
3. Display smallest and largest digits (if convertible)
4. Display if positive or negative (if convertible)
5. Quit
```

Select Option (1-4 or 5 to quit): **3**

Wrong Option!

MENU

1. Enter a value
2. Test for integer-convertible
3. Display smallest and largest digits (if convertible)
4. Display if positive or negative (if convertible)
5. Quit

Select Option (1-4 or 5 to quit): 5

Thank you and good bye!