

**Lab Goal :** This lab was designed to teach you more about if statements, if else statements, and if else if else statements.

**Lab Description :** Write a Monster class that stores the name and size of a Monster. Compare two monsters to see which is biggest and which is smallest.

### Sample Data :

```
Tom 2
Bob 4
Sally 7
Fred 2
Ann 1
Ann 4
```

### Sample Output :

```
Enter 1st monster's name : Tom
Enter 1st monster's size : 2
Enter 2nd monster's name : Bob
Enter 2nd monster's size : 4
```

```
Monster 1 - Tom 2
Monster 2 - Bob 4
```

```
Monster one is smaller than Monster two.
Monster one does not have the same name as Monster two.
```

```
Enter 1st monster's name : Sally
Enter 1st monster's size : 7
Enter 2nd monster's name : Fred
Enter 2nd monster's size : 2
```

```
Monster 1 - Sally 7
Monster 2 - Fred 2
```

```
Monster one is bigger than Monster two.
Monster one does not have the same name as Monster two.
```

```
Enter 1st monster's name : Ann
Enter 1st monster's size : 1
Enter 2nd monster's name : Ann
Enter 2nd monster's size : 4
```

```
Monster 1 - Ann 1
Monster 2 - Ann 4
```

```
Monster one is smaller than Monster two.
Monster one has the same name as Monster two.
```