elif statement

```
In [9]: def compare_to_five(y):
              if y > 5:
                  return "Greater"
              elif y < 0:</pre>
                  return "Negative"
              elif y < 5:</pre>
                  return "Less"
              else:
                  return "Equal"
In [10]: print (compare_to_five(20))
         Greater
In [11]: print (compare_to_five(2))
         Less
In [12]: print (compare_to_five(-0.8))
         Negative
In [ ]:
```