

## ISE CERTIFICATION COURSE DETAILS

NAME:	SHETTY ASHIKA C	USN:	4AL16IS050
SEMESTER:	8	MENTOR:	Mr. SHARAN PAIS
COURSE NAME:	Machine learning for beginners-regression analysis using python	DATE:	27/5/2020

### SCREENSHOT:

```
st {} tutorial

AttributeError                                Traceback (most recent call last)
<ipython-input-21-040d5de12b8a> in <module>
----> 1 print("st {} tutorial").format(x)

AttributeError: 'NoneType' object has no attribute 'format'

In [24]: print("st {} tutorial".format(x))
st SQL tutorial

In [23]: x = "SQL"

In [25]: print("st {} tutorial {}".format(x, var1))
st SQL tutorial 14

In [26]: len(str1)
Out[26]: 18

In [ ]:
```

### BRIEF REPORT: (POINT-WISE)

- 1). Attribute errors in Python are generally raised when you try to access or call an attribute that a particular object type doesn't possess.
- 2). Using our prior example, we mentioned that list type objects have a particular set of attributes, including insert , remove , and sort , among others.
- 3). An AttributeError means that the program tried to use an attribute of an object, but the object did not have the requested attribute.You could pass in a file object, or a number. Neither of those have the 'upper' attribute.