```
In [1]: |print("Welcome to AI Learning")
        Welcome to AI Learning
In [2]: Print("vino")
                                                   Traceback (most recent call las
        NameError
        t)
        Cell In[2], line 1
        ----> 1 Print("vino")
        NameError: name 'Print' is not defined
In [3]: print('vino')
        vino
In [4]: | print('Welcome to AI Learning')
        Welcome to AI Learning
In [5]: print(Welcome to AI Learning)
          Cell In[5], line 1
            print(Welcome to AI Learning)
        SyntaxError: invalid syntax. Perhaps you forgot a comma?
In [6]: print("Welcome to AI Learning");
        Welcome to AI Learning
In [7]: print("Welcome to AI Learning"),
        Welcome to AI Learning
Out[7]: (None,)
In [8]: print("Welcome to AI Learning");
        Welcome to AI Learning
In [9]: print("Welcome to AI Learning").
          Cell In[9], line 1
            print("Welcome to AI Learning").
        SyntaxError: invalid syntax
```

```
In [10]: print("Welcome"" to AI Learning")
         Welcome to AI Learning
In [11]: print("Welcome")(" to AI Learning")
         Welcome
                                                    Traceback (most recent call las
         TypeError
         t)
         Cell In[11], line 1
         ----> 1 print("Welcome")(" to AI Learning")
         TypeError: 'NoneType' object is not callable
In [12]: print("Welcome to AI Learning");print("Vinoth")
         Welcome to AI Learning
         Vinoth
In [13]: |print{"vino"}
           Cell In[13], line 1
             print{"vino"}
         SyntaxError: Missing parentheses in call to 'print'. Did you mean print
         (\ldots)?
In [14]: pring["vino"]
         NameError
                                                    Traceback (most recent call las
         t)
         Cell In[14], line 1
         ----> 1 pring["vino"]
         NameError: name 'pring' is not defined
In [15]: print['vino']
                                                    Traceback (most recent call las
         TypeError
         t)
         Cell In[15], line 1
         ----> 1 print['vino']
         TypeError: 'builtin_function_or_method' object is not subscriptable
```

```
In [16]: print["vino"]

TypeError
t)
Cell In[16], line 1
----> 1 print["vino"]

TypeError: 'builtin_function_or_method' object is not subscriptable

In [17]: print("v""i""n""o")
    vino

In [18]: print("'wecome'")
    'wecome'
In []:
```