```
for i in range(0,5):
        print(i)
      for i in range(5,10):
        print(i)
2.
      for i in range(1,6):
        print(i+1)
3.
```

```
for i in range(1,6):
        print(f''\{i\} \times 10 = \{i*10\}'')
4.
  >>> ___
      text = "fez"
      for i in range(0,len(text)):
        print(i)
5.
      text = "fez"
      for i in range(0,len(text)):
        print(text[i])
6.
```

```
text = "fez"
      for i in text:
        print(i)
7.
      text = "fez"
      for i in text:
        print(str(i)+"x")
8.
      text = "fez"
      for i in range(0, len(text)):
        print(f"letter {i+1} is {text[i]}.")
9.
      text = "fez"
      letters = []
      for i in text:
        letters.append(i)
      print(letters)
10.
  >>> __
```

■ codefez.github.io (formerly LearnICT.ib)

