```
This notebook is open with private outputs. Outputs will not be saved. You can disable this in Notebook settings
 Dpen notebook settings
                Rename notebook
Rename notebook
tar
 star/unstar notebook in Google Drive
 ile
Edit
 ∕iew
 nsert
 Runtime
Tools
Ielp
 All changes saved
Comment
Open comments pane
Share
Share notebook
Open settings
Code
Insert code cell below
Ctrl+M B
Text
Add text cell
Toggle header visibility
Notebook
Code Text
## Printing of list
fruit=['apple','banana','guava','pineapple']
print(fruit[-1])
print(fruit[0:2])
print(fruit[:2])
print(fruit[1:])
['apple', 'banana', 'guava', 'pineapple']
apple
pineapple
['apple', 'banana']
['apple', 'banana']
['banana', 'guava', 'pineapple']
Code Text
## Append
fruit=['apple','banana','guava','pineapple']
fruit.append('mango')
print(fruit)
['apple', 'banana', 'guava', 'pineapple']
['apple', 'banana', 'guava', 'pineapple', 'mango']
Code Text
e## Inserting an element
fruit=['apple','mango','guava']
 print(fruit)
 fruit.insert(2,'orange')
 print(fruit)
['apple', 'mango', 'guava']
['apple', 'mango', 'orange', 'guava']
Code Text
 ø## Extend
 fruit=['apple','banana','guava']
 fruits=['orange','mango','kiwi']
 fruit.extend(fruits)
 print(fruit)
['apple', 'banana', 'guava', 'orange', 'mango', 'kiwi']
Code Text
 ∞## Remove an element
 fruit=['apple','banana','guava','mango']
 print(fruit)
 fruit.remove('mango')
 print(fruit)
['apple', 'banana', 'guava', 'mango']
['apple', 'banana', 'guava']
Code Text
adetails=['name','rollno','marks']
## Printing
print(details)
 ## Inserting
 details.insert(3,'address')
 print(details)
 ## Adding
details.append('village')
 print(details)
 ## Removing
 details.remove('marks')
 print(details)
## Pop
 details.pop(2)
 print(details)
 ## Delete
 del details[1]
print(details)
 ## Clear
 details.clear()
 print(details)
 ['name', 'rollno', 'marks']
 ['name', 'rollno', 'marks', 'address']
['name', 'rollno', 'marks', 'address', 'village']
['name', 'rollno', 'address', 'village']
['name', 'rollno', 'village']
['name', 'village']
Code Text
num=['05','45','25','12','85','54']
## Sort in assending
## Sort in decending
num.sort(reverse=True)
['05', '45', '25', '12', '85', '54']
['05', '12', '25', '45', '54', '85']
['85', '54', '45', '25', '12', '05']
Code Text
alphabet=['a','b','C','d','B']
alphabet.sort(reverse=True)
['a', 'b', 'C', 'd', 'B']
['B', 'C', 'a', 'b', 'd']
['d', 'b', 'a', 'C', 'B']
Code Text
₀## Length
num=['05','45','25','12','85','54']
print(num)
 print(len(num))
['05', '45', '25', '12', '85', '54']
Code Text
*values: object, hint
```