

```
# product = ["Kartoshka", "Piyoz", "Guruch", "yog'", "Go'sht", "Tuxum"]
# print(product)
# a, b, c, d, e, f = product
# print(c)
# print("")

# for i in product:
#     print(i)
# print("")

# count = 0
# while count < len(product):
#     print(product[count])
#     count += 1

# product[2] = "Makaron"
# print(product)

# book = []
# # book = list
# book.append("Python Skills")
# book.append("Python Trick")
# book.append("Python CookBook")
# print(book)
# book.append("Django for Professional")
# print(book)

# book.remove("Python CookBook")
# print(book)

# book.insert(0, "DataBase")
# print(book)

# del book[2]
# print(book)
```

```
# a = book.pop()
# print(a)
# print(book)

# product = ["Kartoshka", "Piyoz", "Guruch", "yog'", "Go'sht", "Tuxum"]
# get_product = []
# get_product.append(product.pop(2))
# get_product.append(product.pop(0))
# print(product)
# print(get_product)

# a = "Python"      # ['P', 'y', 't', 'h', 'o', 'n']
# print(list(a))

# a = "Python Django Flask JavaScript, Java, Go, C++, C, C#, Php"
# # ['Python', "Django", "Flask" ...]

# print(a.split())

# a = "Python:Django:Flask:Java"
# print(a.split(':'))

# a = "Bahriddin, Durbek, Samandar, Sardor"
# print(a.split(','))
# print(a.split(', '))
```