

Define a dictionary called agencies that stores a mapping of acronyms CBI, FBI, NIA, SSB, WPA (the keys) to Indian government agencies 'Centrak Bureau of Investigation', 'Foreign Direct Investment', 'National Investion Agency', 'Service Selection Board', and 'Works Progress Administration'(the values) created by Prime Minister during the New Deal. Then:

- Add the map of acronym BSE 'Bombay Stock Exchange'.
- Change the value of the key SSB to 'Social Security Administration'.
- Remove the (key value) pairs with keys CBI and WPA.

• **Create Dict:**

```
agencies = {"CBI": "Centrak Bureau of Investigation", "FBI": "Foreign Direct Inv
print(agencies)
print("*****
type(agencies)
```

```
{'CBI': 'Centrak Bureau of Investigation', 'FBI': 'Foreign Direct Investmen
*****
dict
```

Add the map of acronym BSE 'Bombay Stock Exchange':

```
agencies["BSE"] = 'Bombay Stock Exchange'
print(agencies)
```

```
{'CBI': 'Centrak Bureau of Investigation', 'FBI': 'Foreign Direct Investmen
```

Change the value of the key SSB to 'Social Security Administration':

```
# update() method
agencies.update({"SSB": "Social Security Administration"})
print(agencies)
```

```
{'CBI': 'Centrak Bureau of Investigation', 'FBI': 'Foreign Direct Investmen
```

⌂ B I <> 🔗 🖼️ ☰ 1/2/3 ☰ ⋮ ψ 😊 ☰

```
***Remove the (key value) pairs with key
```

Remove the (key value) pairs with keys CBI and WPA:

```
# using del and giving the key as index
```

✓ 0s completed at 3:56 AM



```
print(dictionary after del: , agencies)
print("*****")

# pop() method
agencies.pop("WPA")
print(agencies)
```

```
Dictionary after del: {'FBI': 'Foreign Direct Investment', 'NIA': 'Nationa
*****
{'FBI': 'Foreign Direct Investment', 'NIA': 'National Investion Agency', 'S
```

[Colab paid products](#) - [Cancel contracts here](#)