

الدرس دا عبارته عن تدريب على موضوع ال **Function Packing & Unpacking**، اخدناهم فى الدروس اللى فاتت لكن هنا متجمعين كل الطرق فى كود واحد، سواء التدريب على انواع اللى العنصر بيكون فيها حاجه واحده بس زي ال list او ال tuple او انواع زي ال dict اللى بتكون العنصر بيتكون من جزئين (key & value).

```
# -----  
# -- Function Packing, Unpacking Arguments Trainings --  
# -----  
  
myTuple = ("Html", "CSS", "JS")  
  
mySkills = {  
    'Go': "80%",  
    'Python': "50%",  
    'MySQL': "80%"  
}  
  
def show_skills(name, *skills, **skillsWithProgres):  
  
    print(f"Hello {name} \nSkills Without Progress Is: ")  
  
    for skill in skills:  
  
        print(f"- {skill}")  
  
    print("Skills With Progress Is: ")  
  
    for skill_key, skill_value in skillsWithProgres.items():  
  
        print(f"- {skill_key} => {skill_value}")  
  
show_skills("Muhammad", *myTuple, **mySkills)
```

#### CODE

```
exe "c:/Users/Muhammad/Documents/Python Course/first.py"  
Hello Muhammad  
Skills Without Progress Is:  
- Html  
- CSS  
- JS  
Skills With Progress Is:  
- Go => 80%  
- Python => 50%  
- MySQL => 80%
```

#### OUTPUT