**1️:Difference between import module aur from module import**

* Jab hum **import module** likhtay hain to hamesha module ka naam likhna parta hai, jaise math.sqrt(16).
* Jab hum **from module import** likhtay hain to sidha function ya variable use kar sakte hain bina module ka naam likhe, jaise from math import sqrt → sqrt(16).

**2️:Function parameters & return values**

* **Parameters** wo hote hain jo function me input dete ho (jaise def add(a, b)).
* **Return value** wo hoti hai jo function result wapas deta hai (jaise return a + b).

**3️:Variable scope (local vs global)**

* **Local variable**: function ke andar banta hai aur sirf usi function ke andar use ho sakta hai.
* **Global variable**: function ke bahar banta hai aur pure program me use ho sakta hai.

**4️:Built-in functions helpful kyun hain? 5 examples**

Built-in functions is liye helpful hain kyun ke wo pehle se bane huye hote hain, fast aur easy hote hain, hume khud likhne ki zaroorat nahi hoti.  
Examples:

* len() – length nikalne ke liye
* print() – output dikhane ke liye
* sum() – numbers ka sum nikalne ke liye
* max() – sabse bara value nikalne ke liye
* min() – sabse chhoti value nikalne ke liye

**5️: Modules code organize karne me kaise help karte hain?**

Modules alag files hote hain jisme code rakhte hain. Ye code ko **clean**, **reusable** aur **easy to maintain** banate hain.  
Is tarah program chhote chhote parts me divide ho jata hai aur manage karna easy ho jata hai.