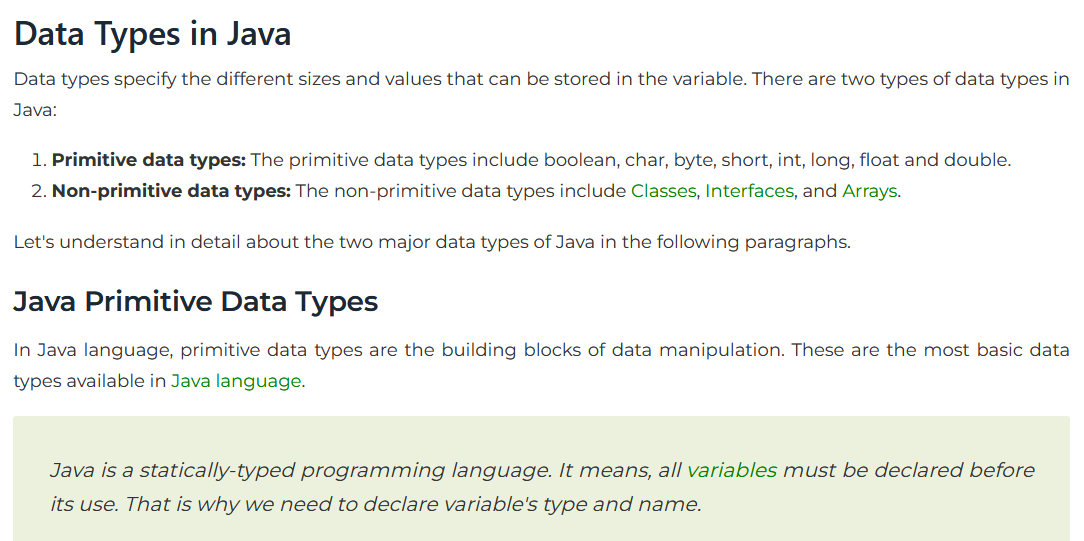
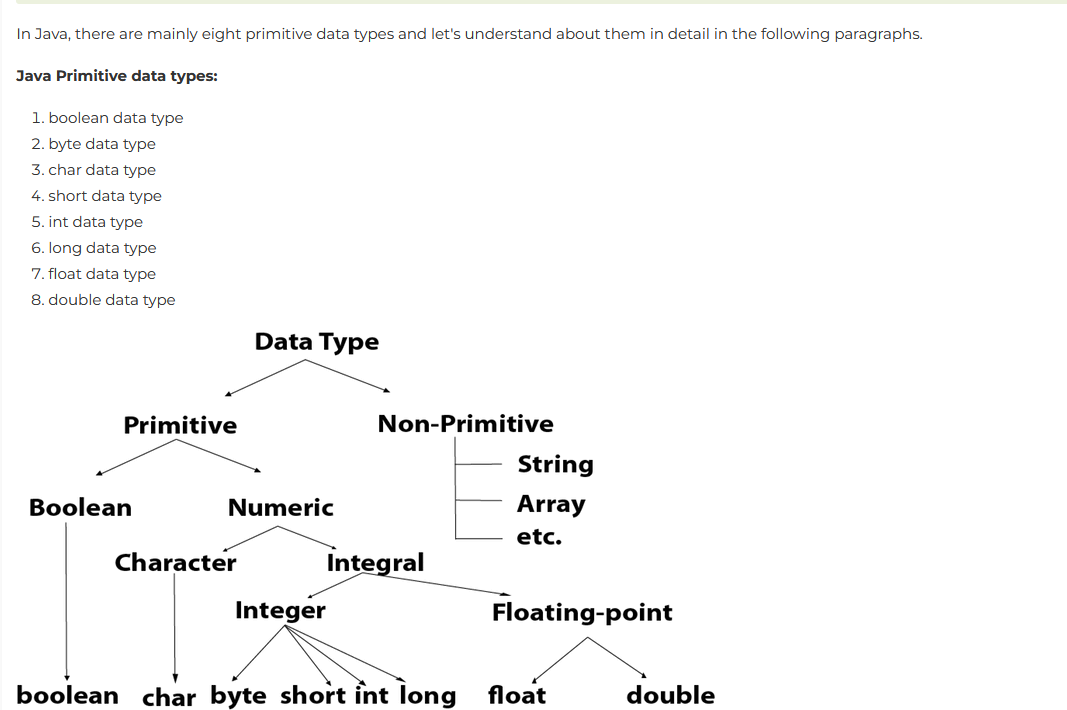
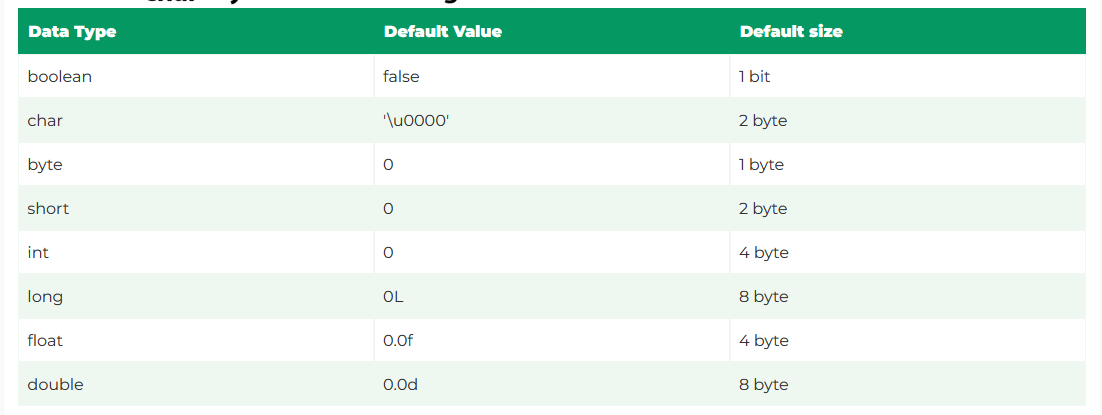
**Object oriented Programming Using Java**

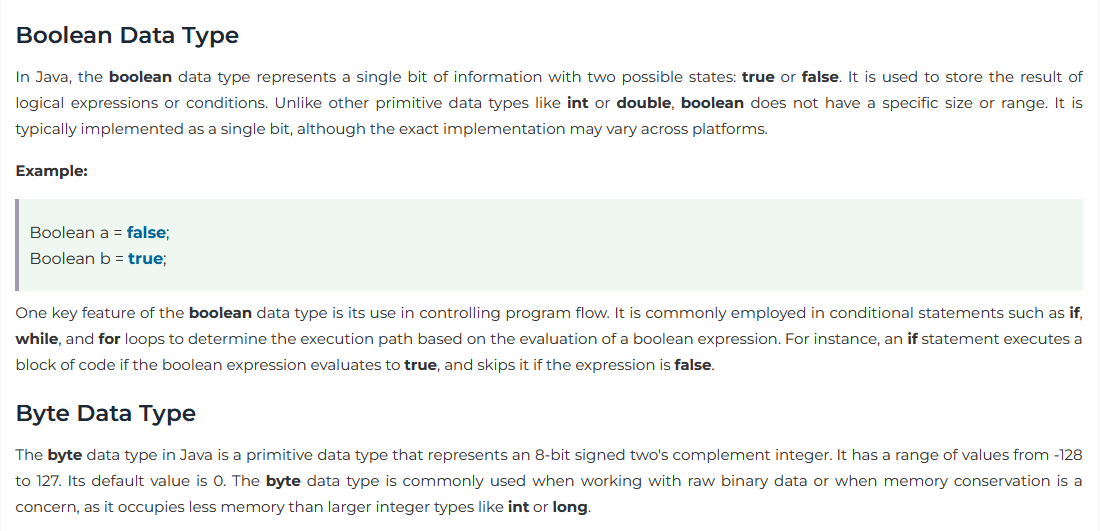
**Chapter-1**

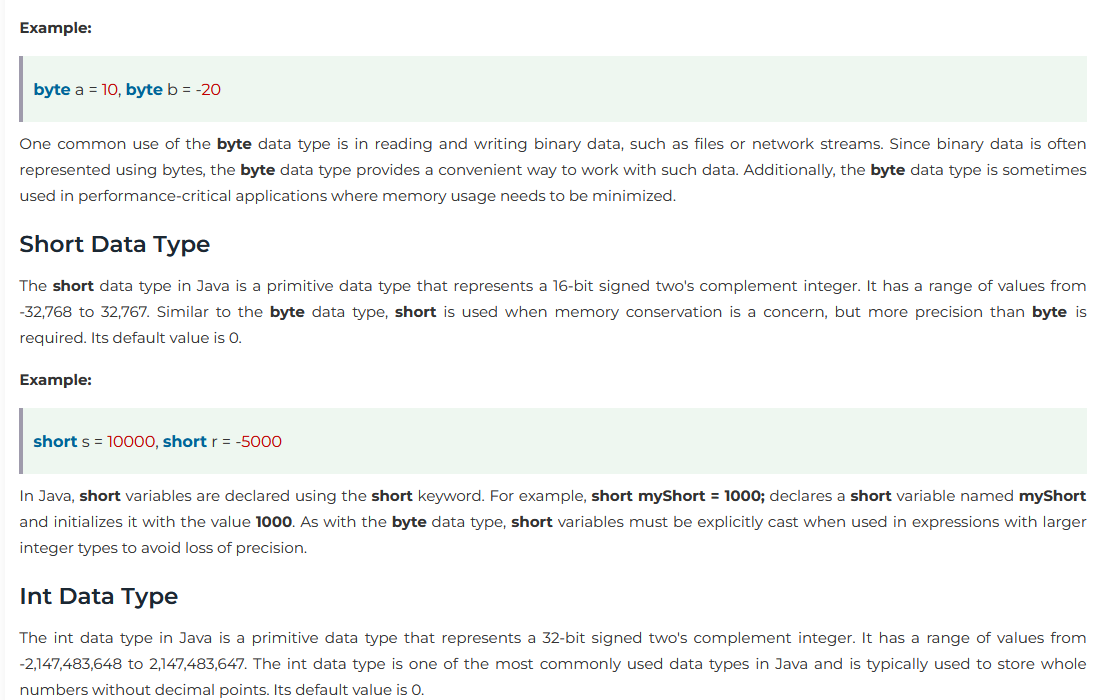
**Q-1] Explain DataTypes ? Types of Conversion ?**

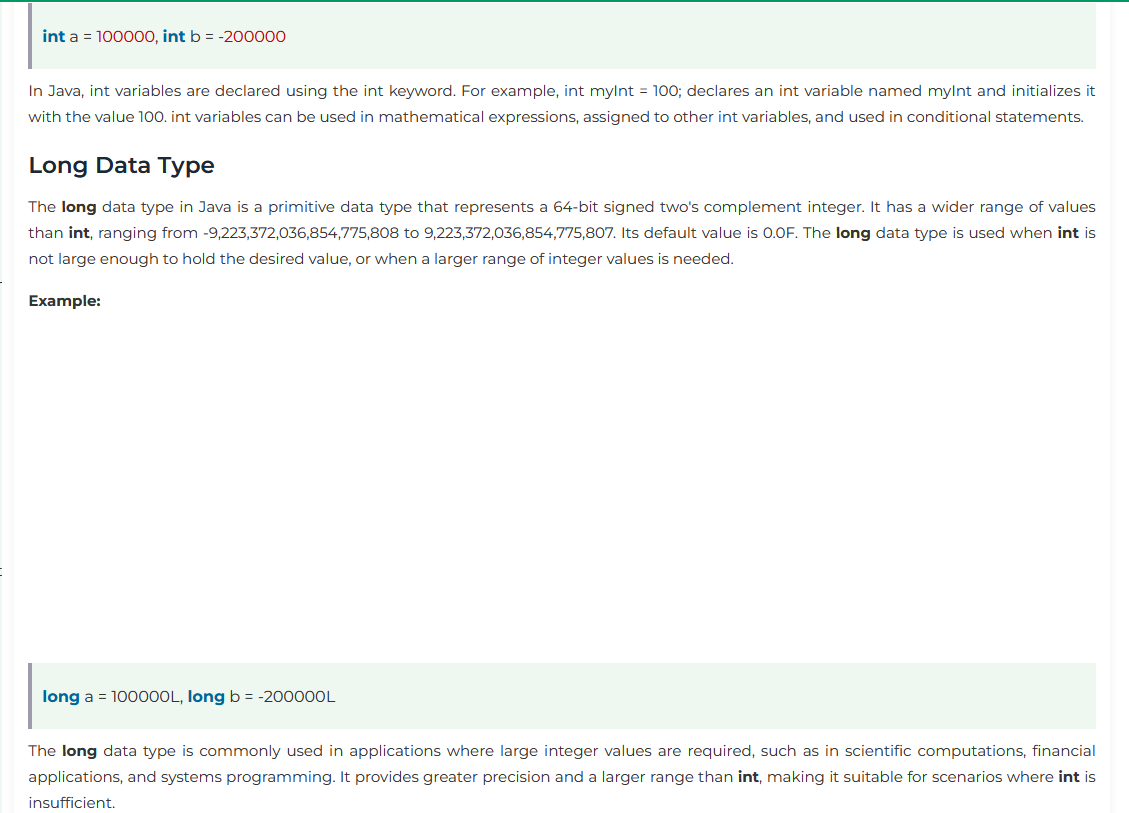
****

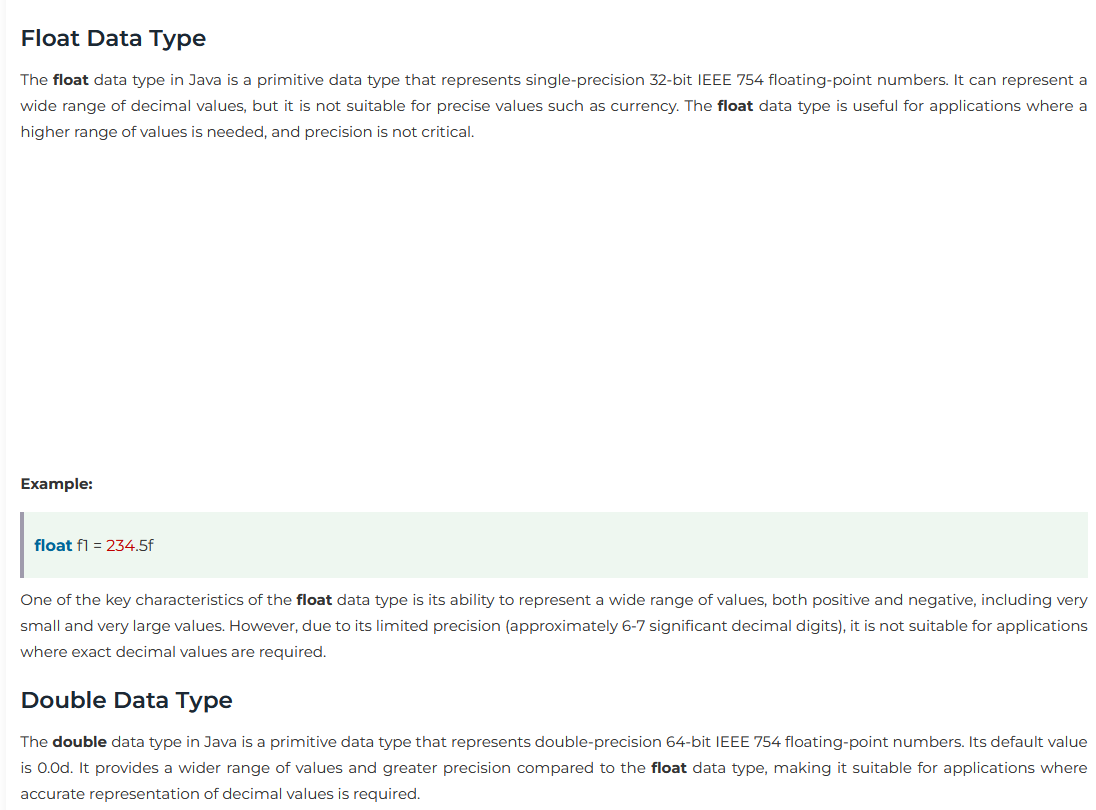
****

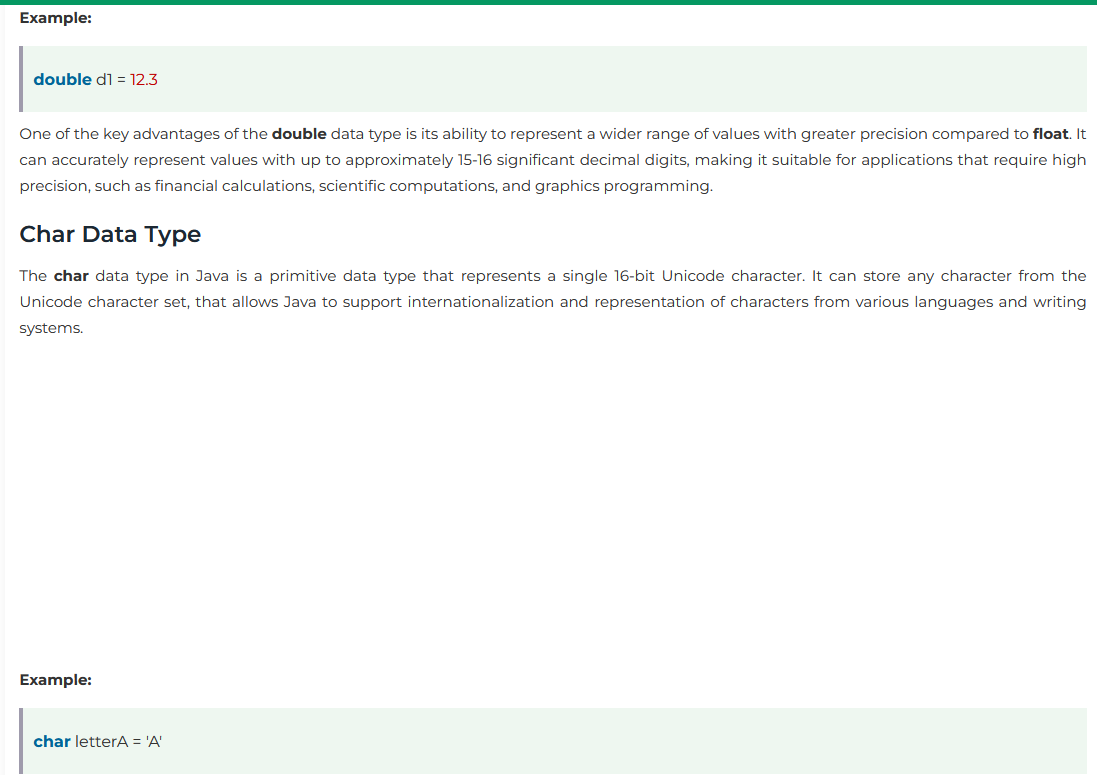
****

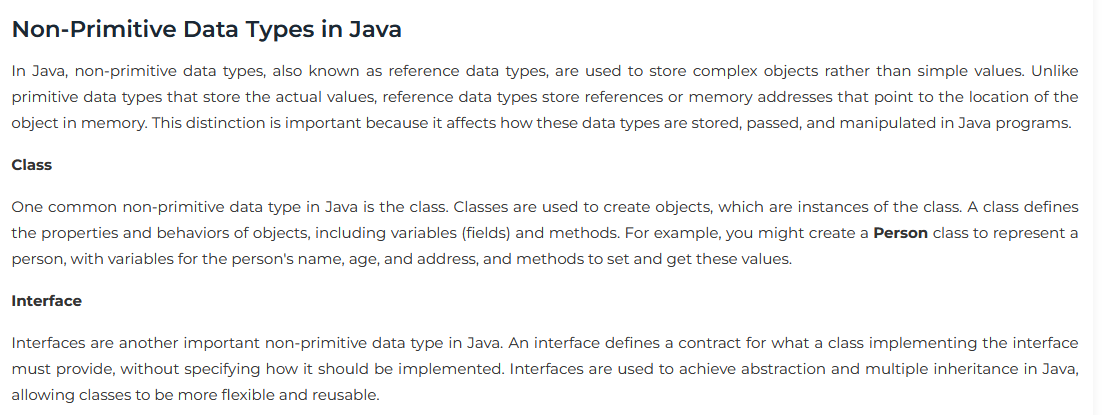
****

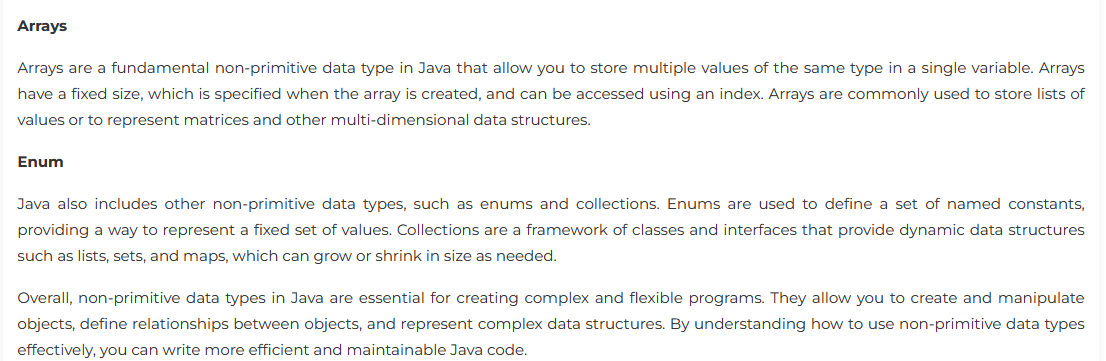
****

****

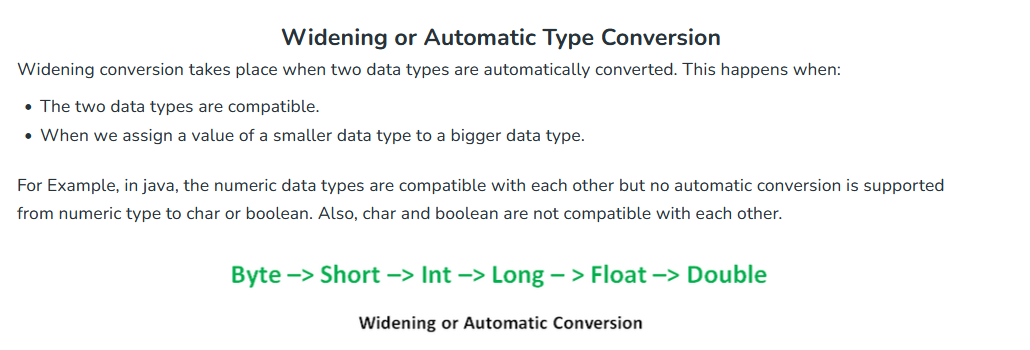
****

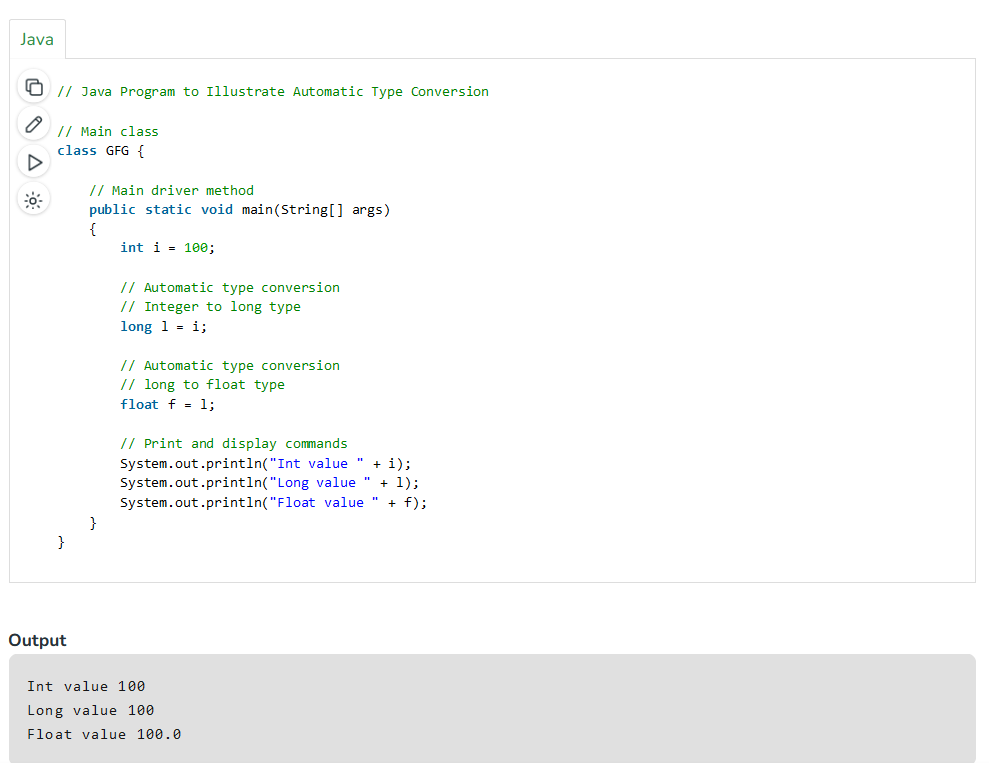
****

****

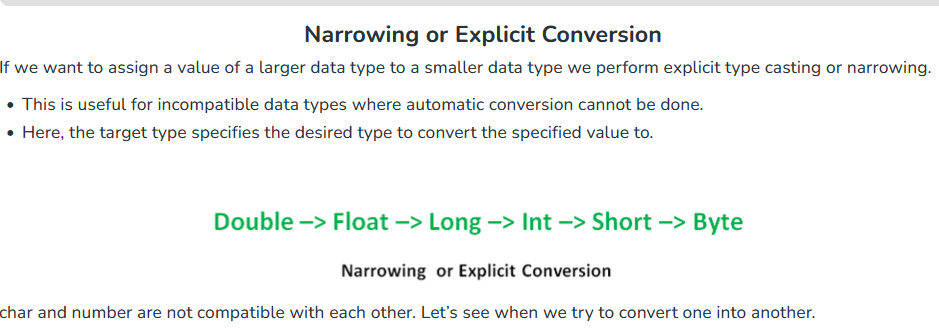
****

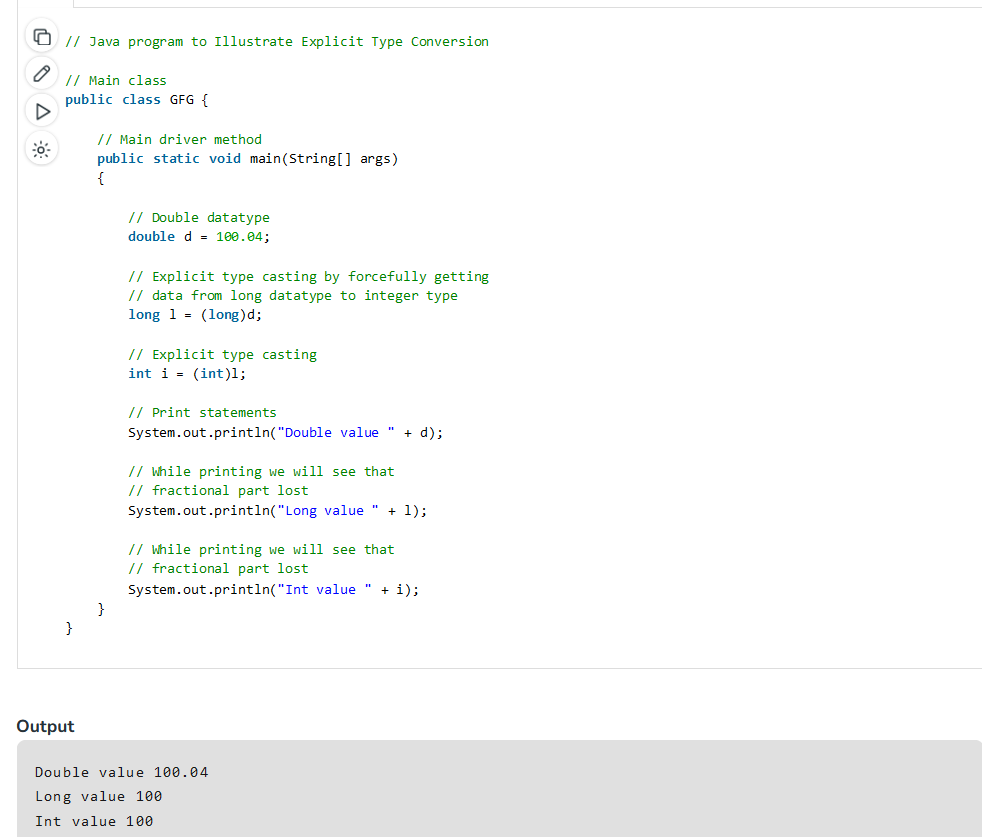
**Implicit Conversion**

****

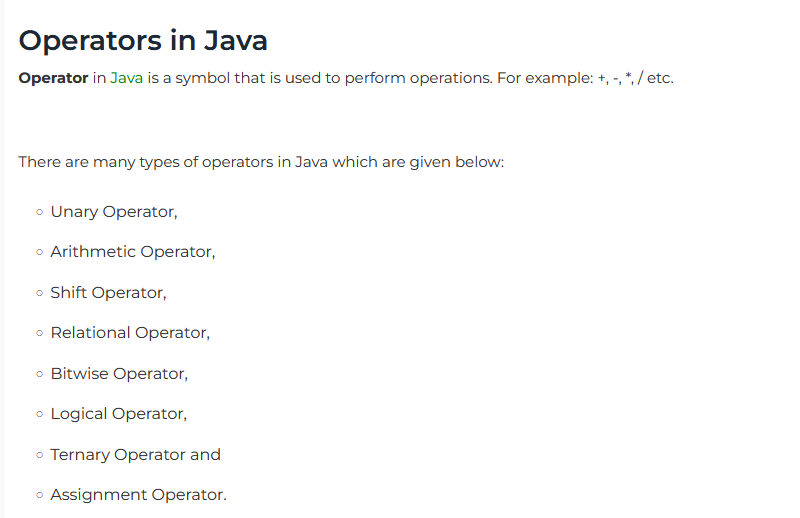
****

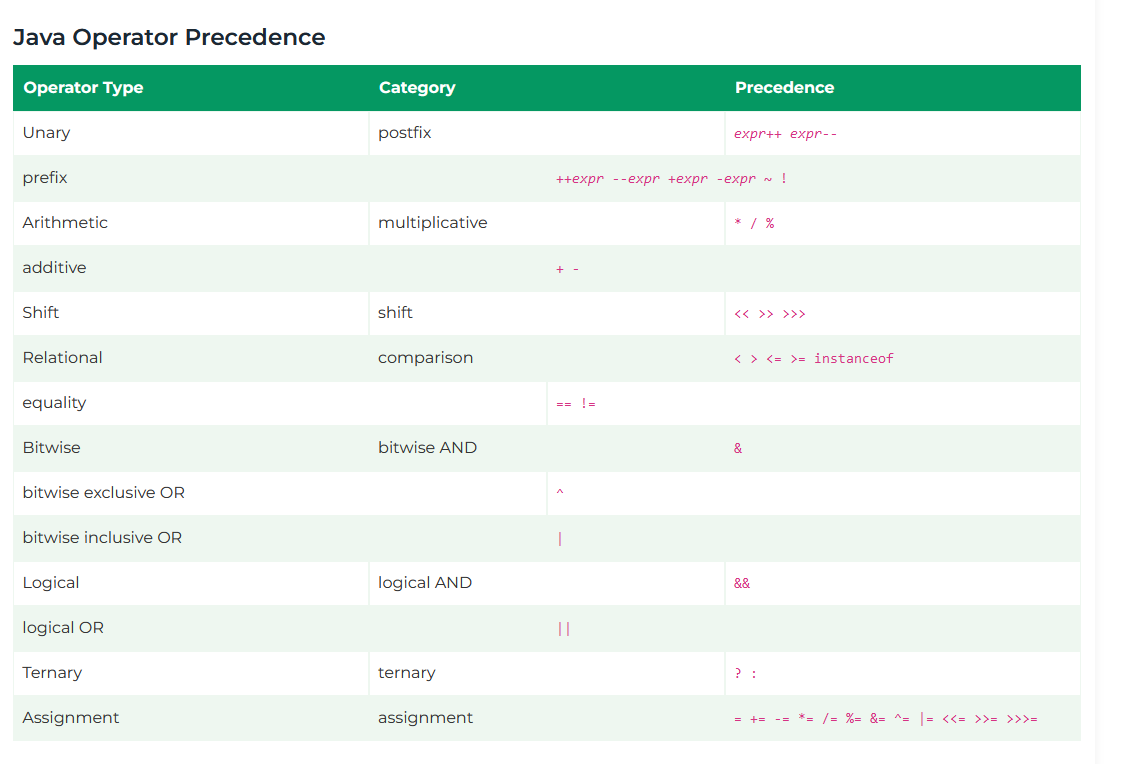
**Explicit Conversion**

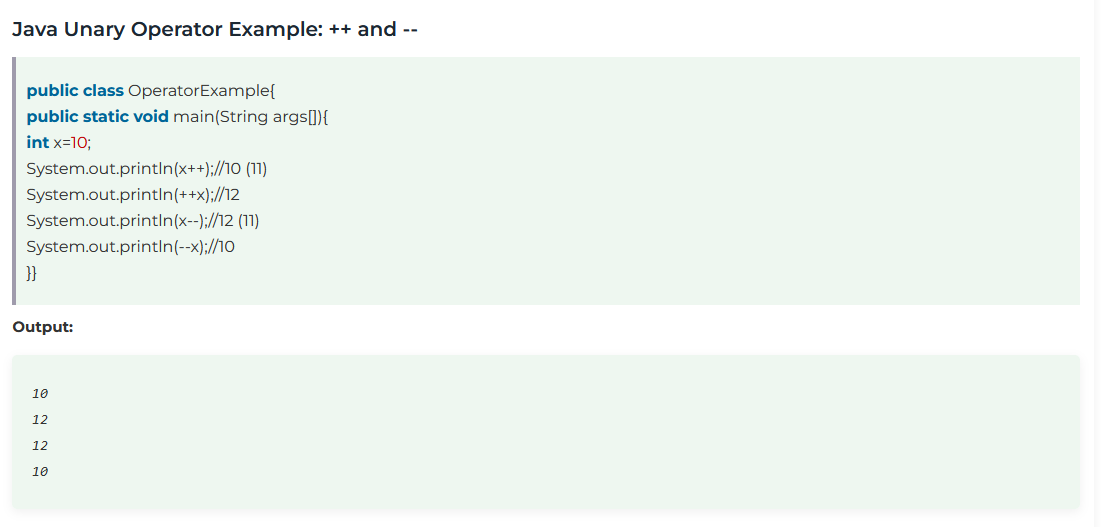
****

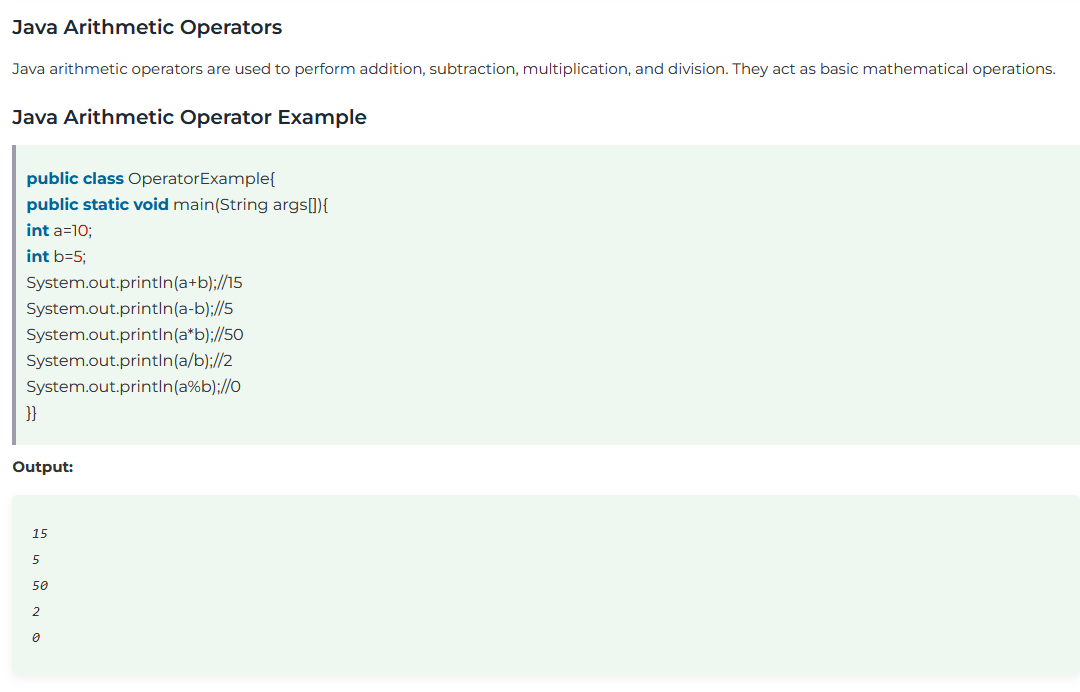
****

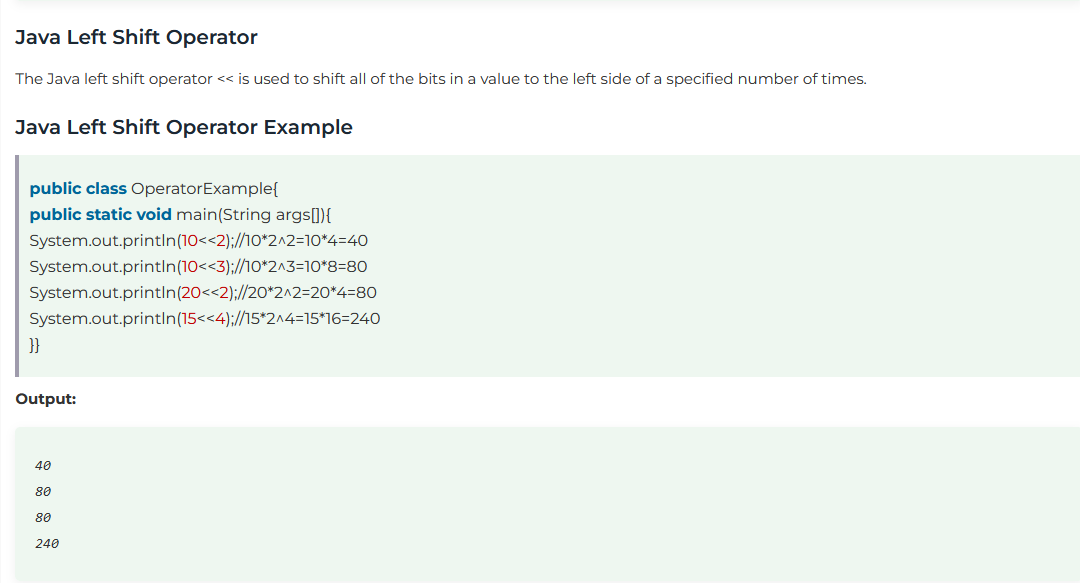
**Q-2] Explain Operators , Types, Presedence and associativity ? Expression evaluation ?**

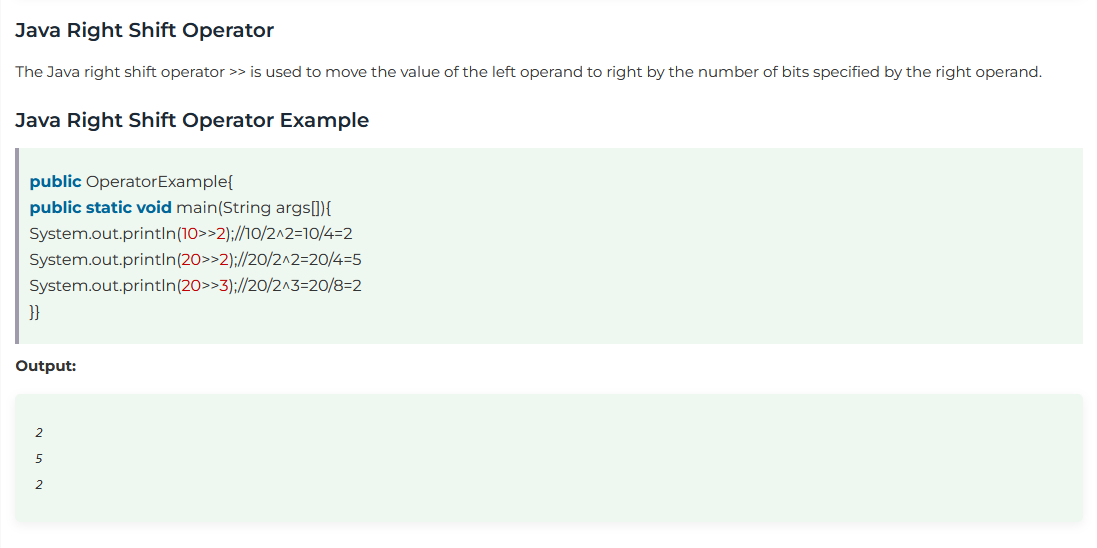
****

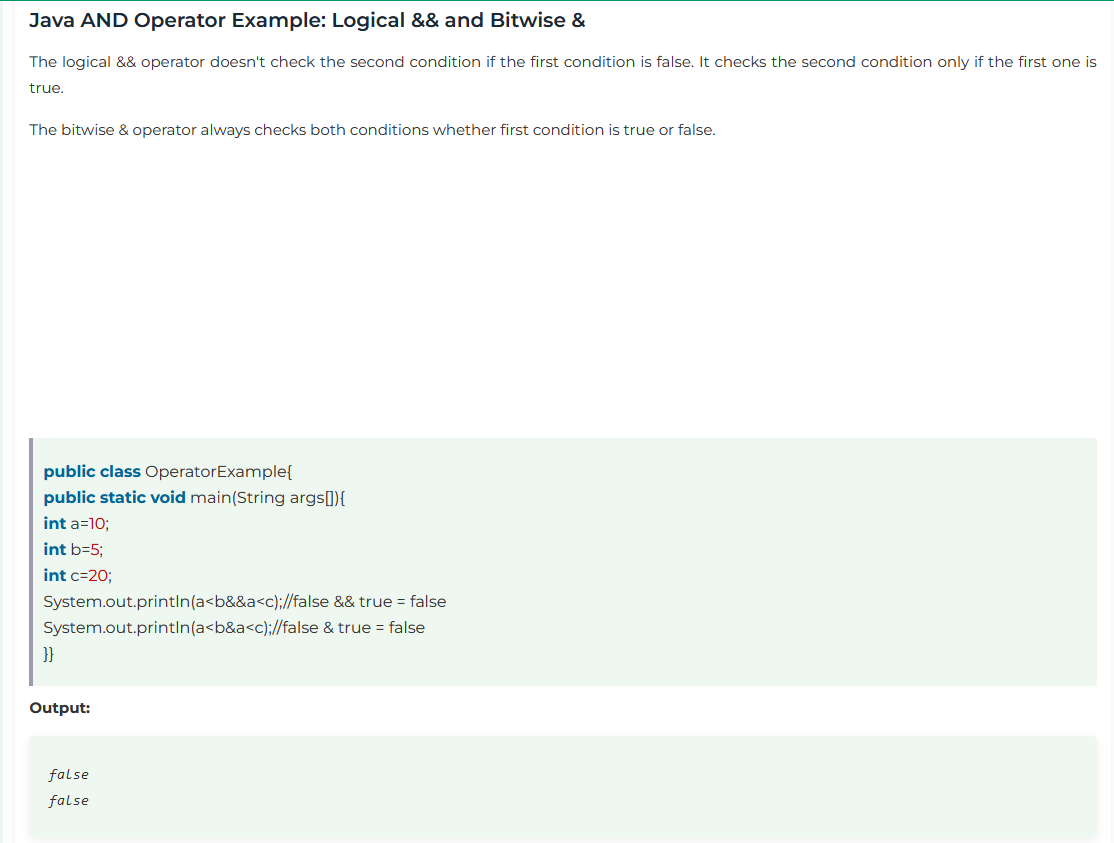
****

****

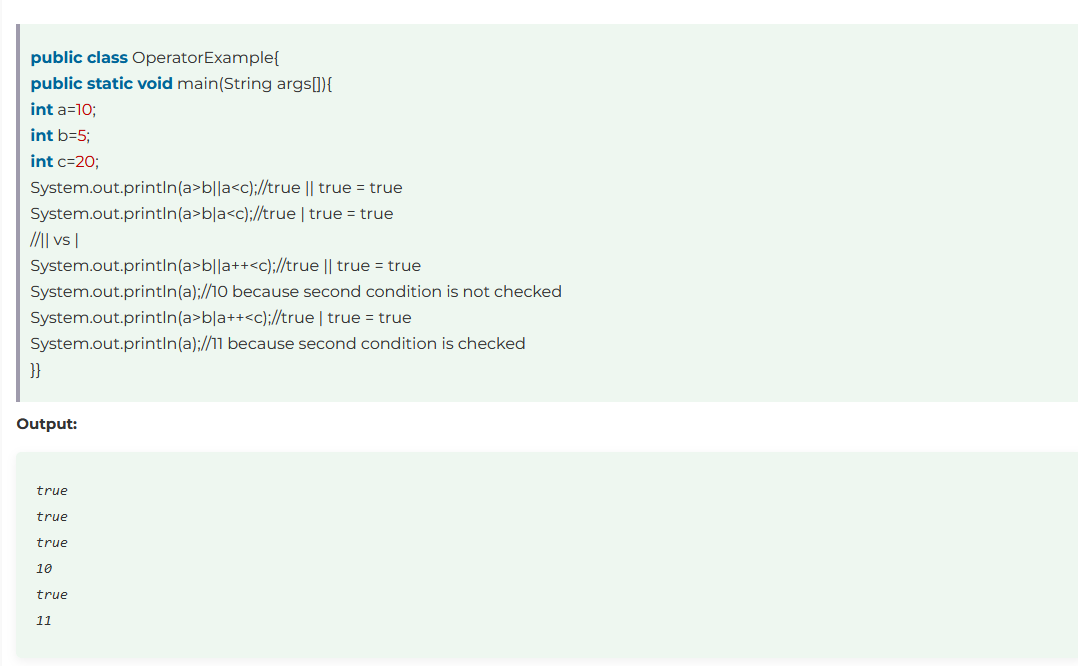
****

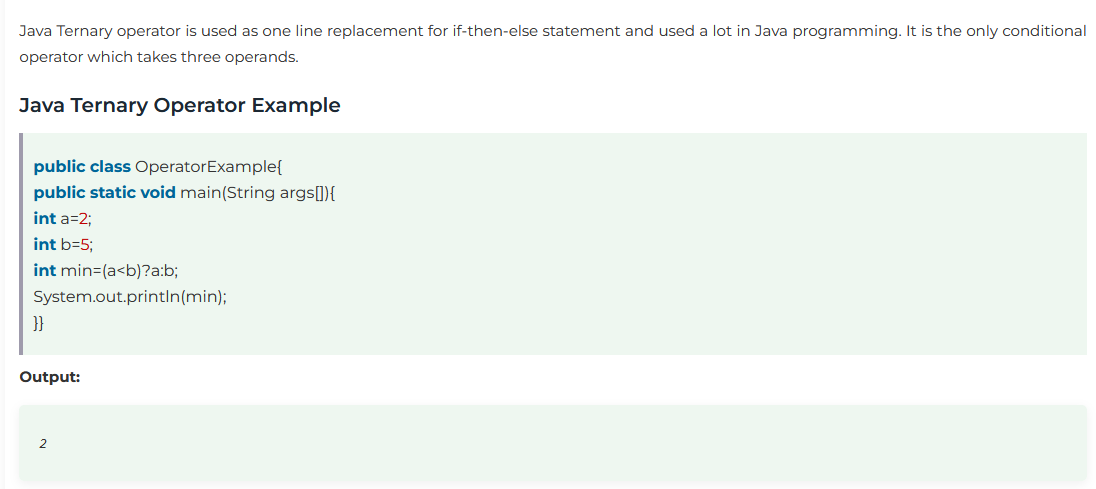
****

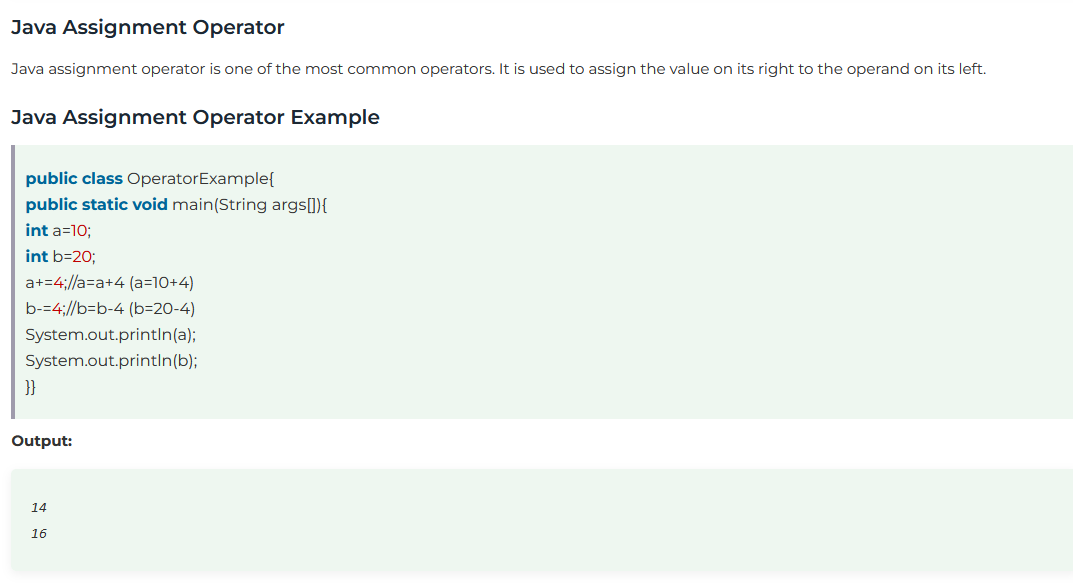
****

****

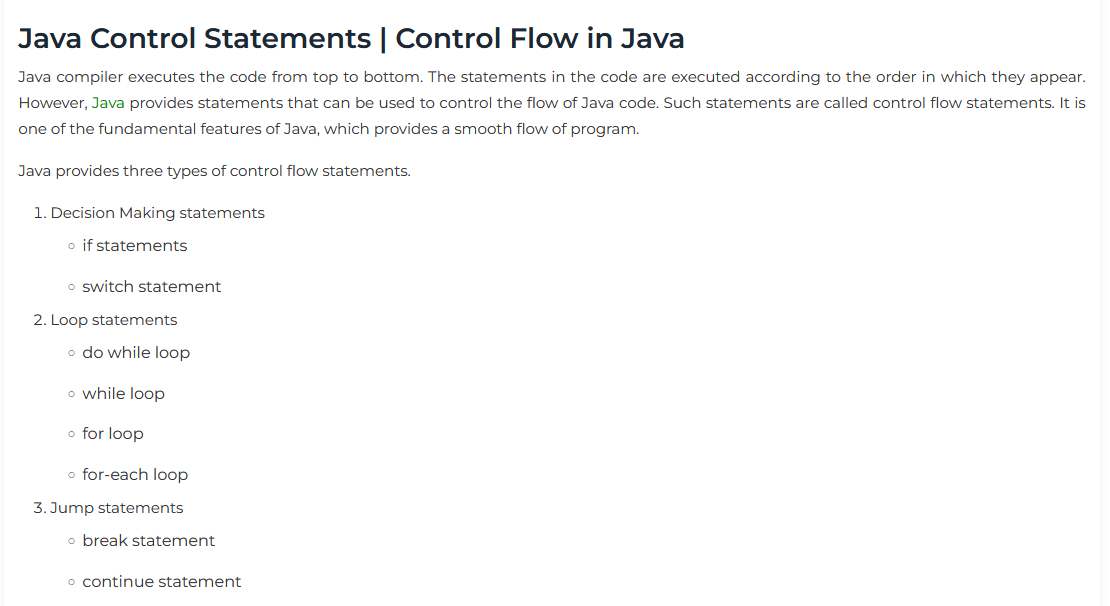
**Java Or operator : logical and bitwise**

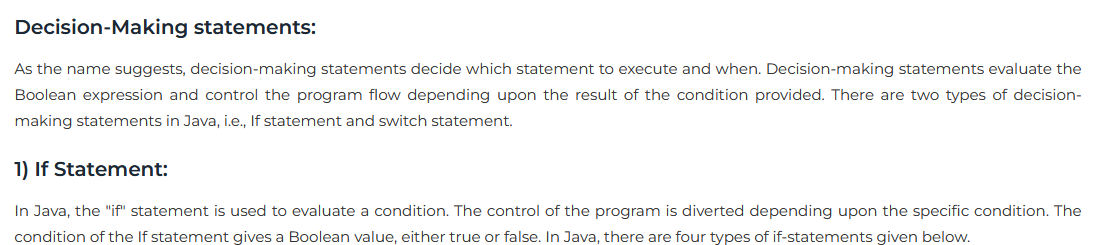
****

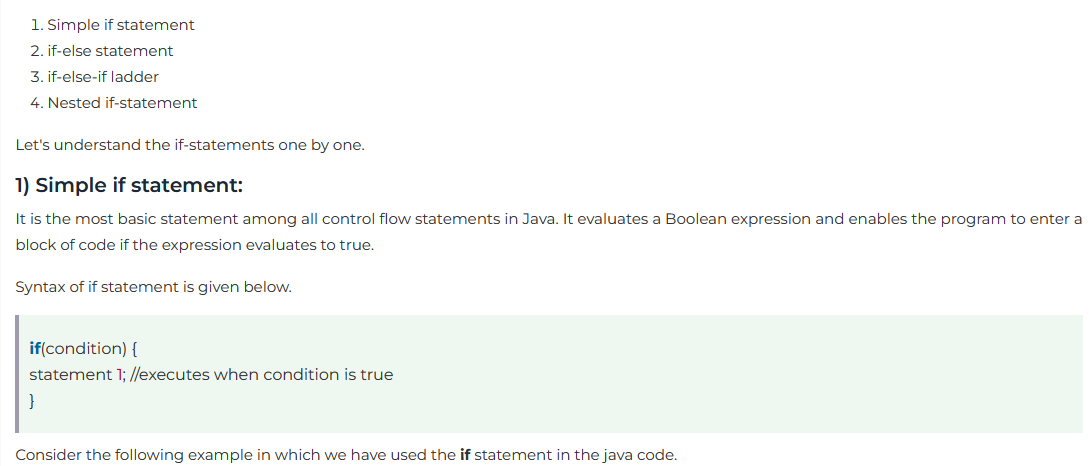
****

****

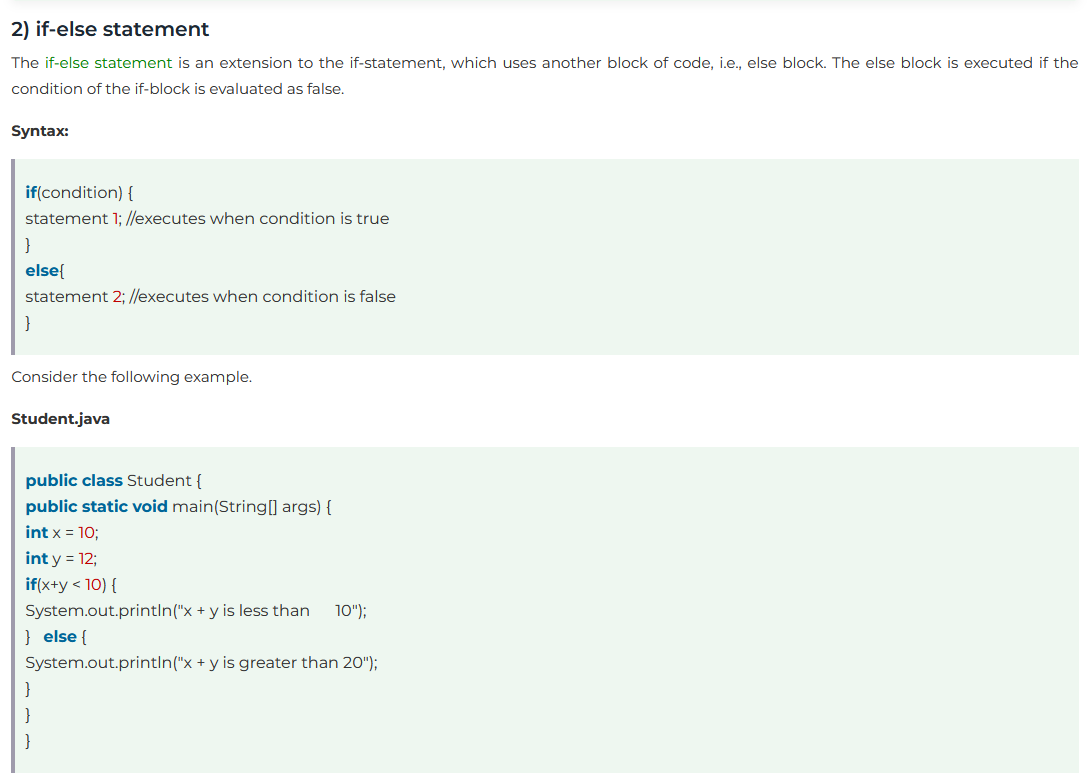
**Q-3] Explain All Control Flow Statement with Examples ?**

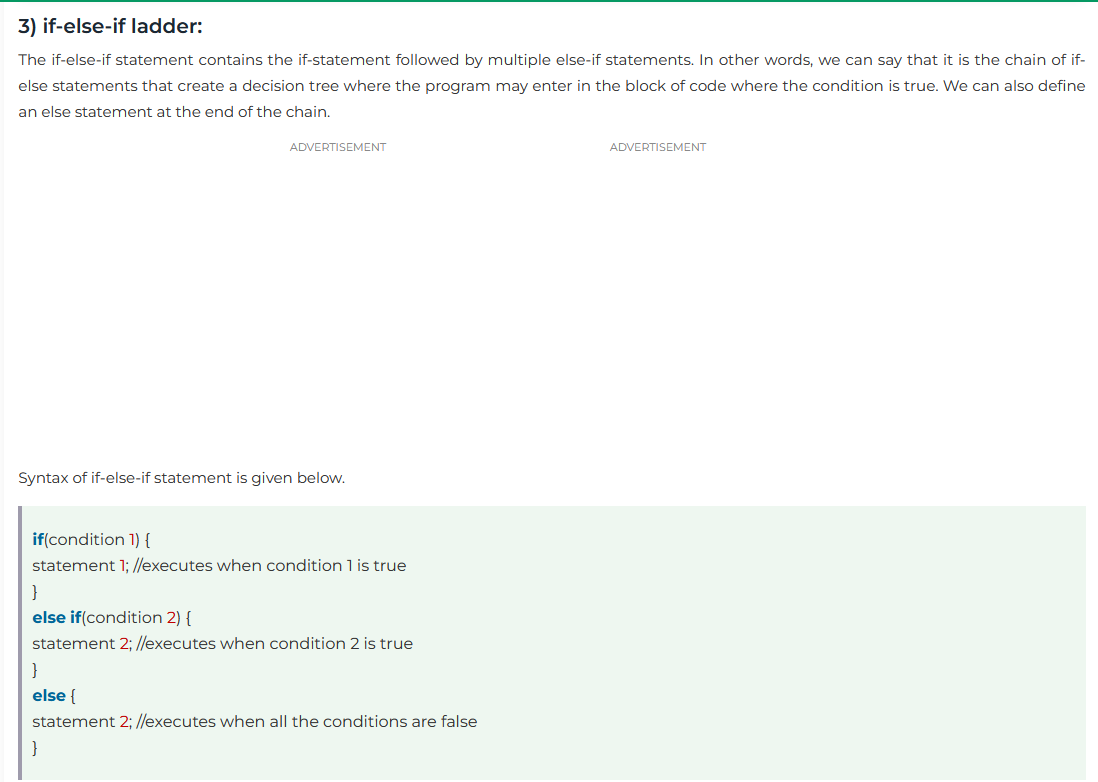
****

****

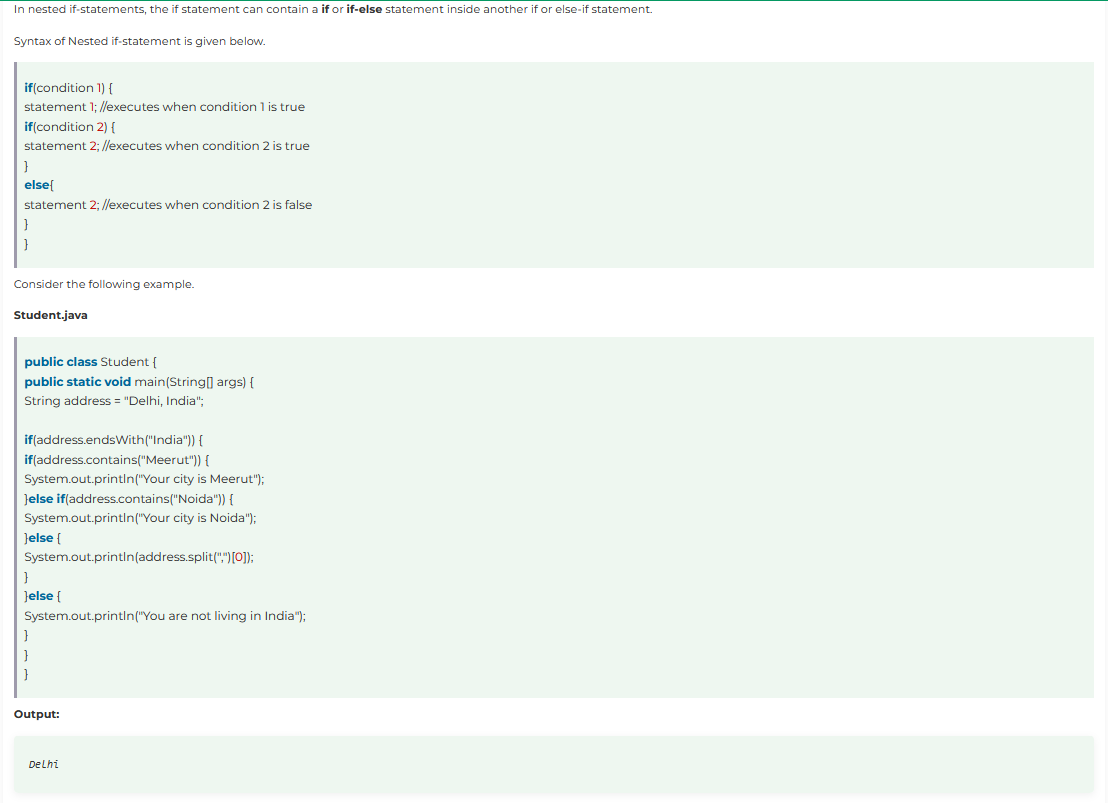
****

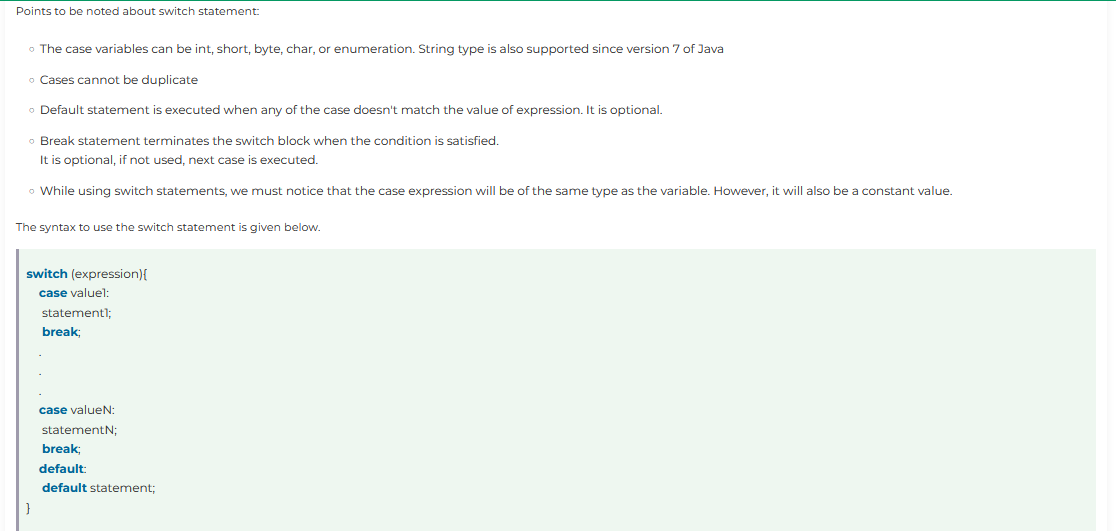


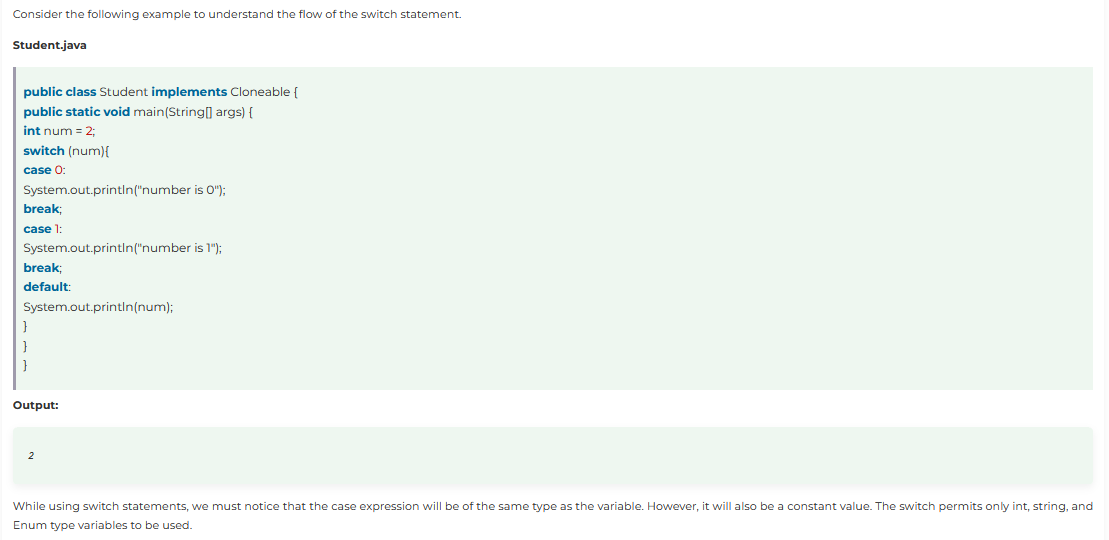


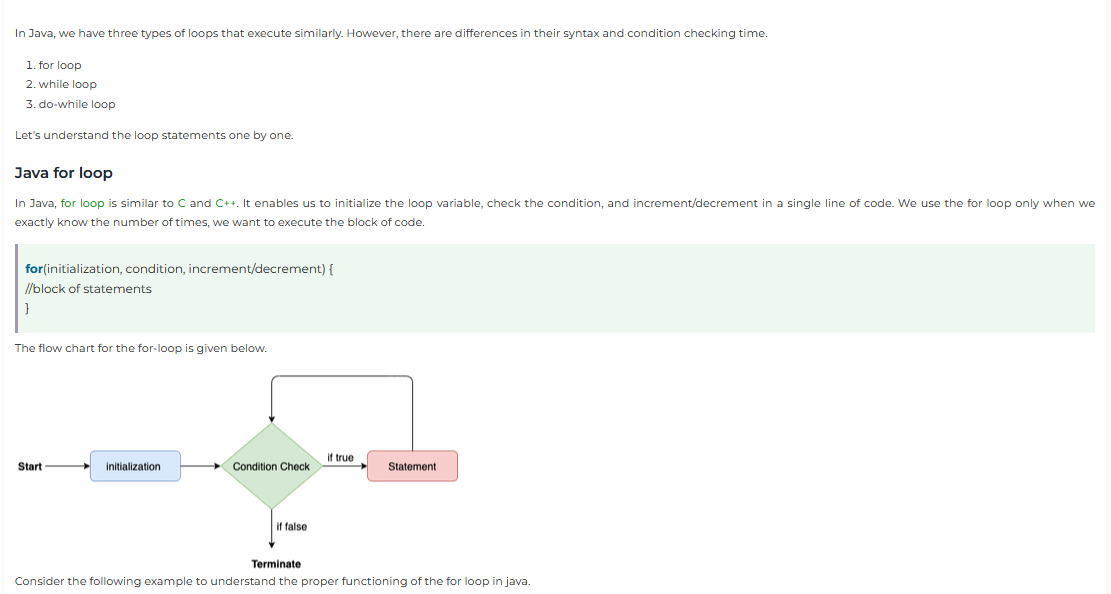




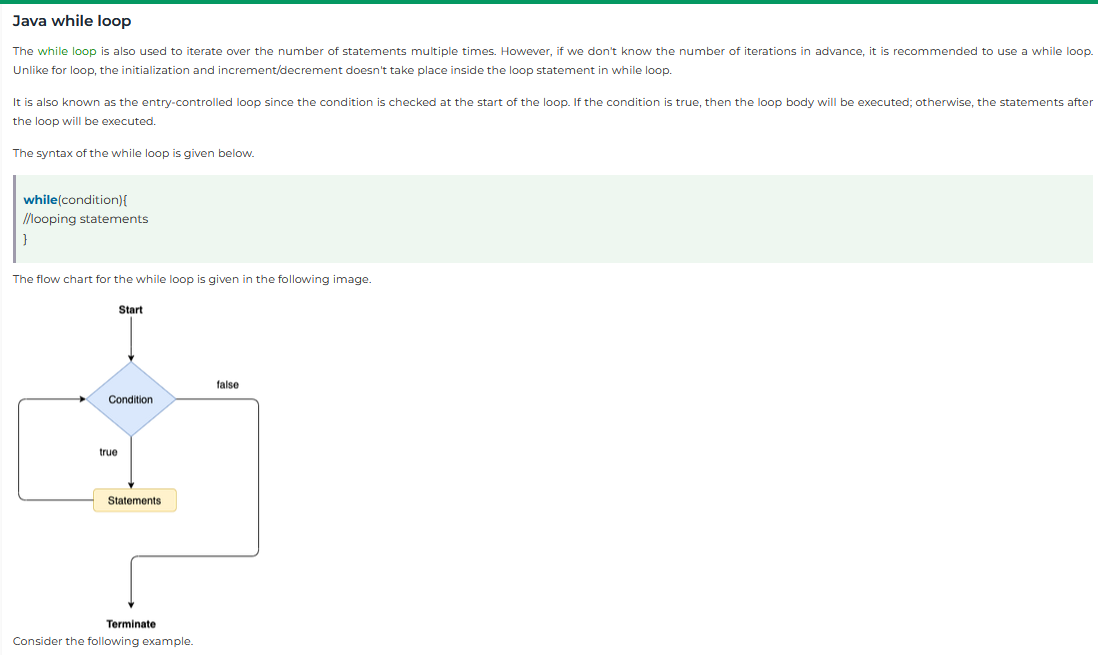


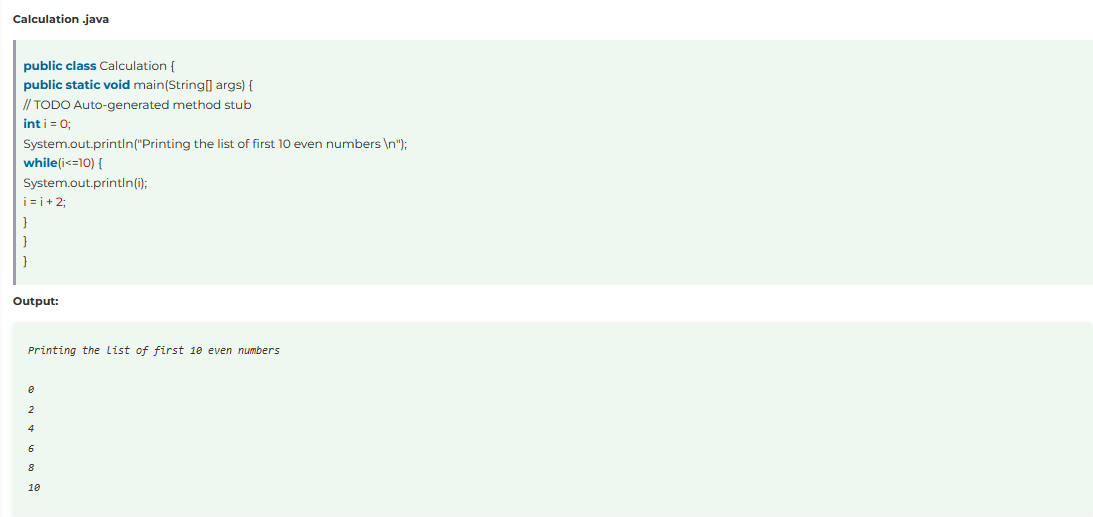


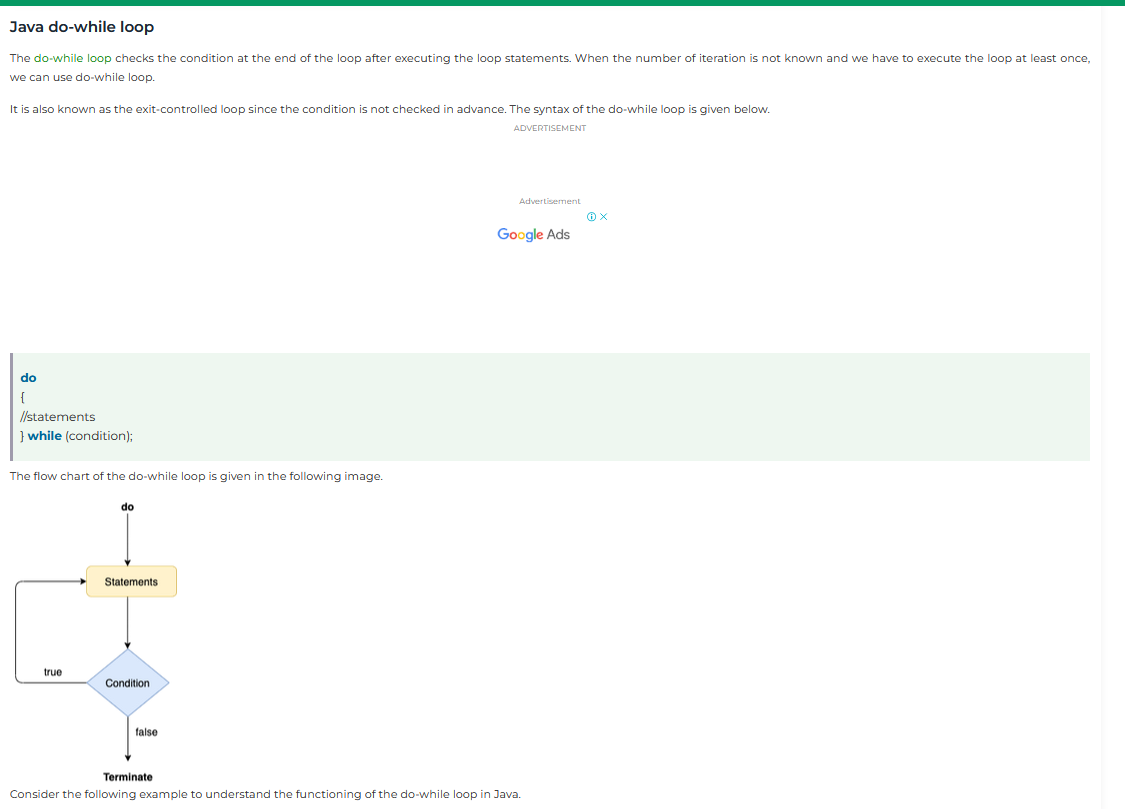




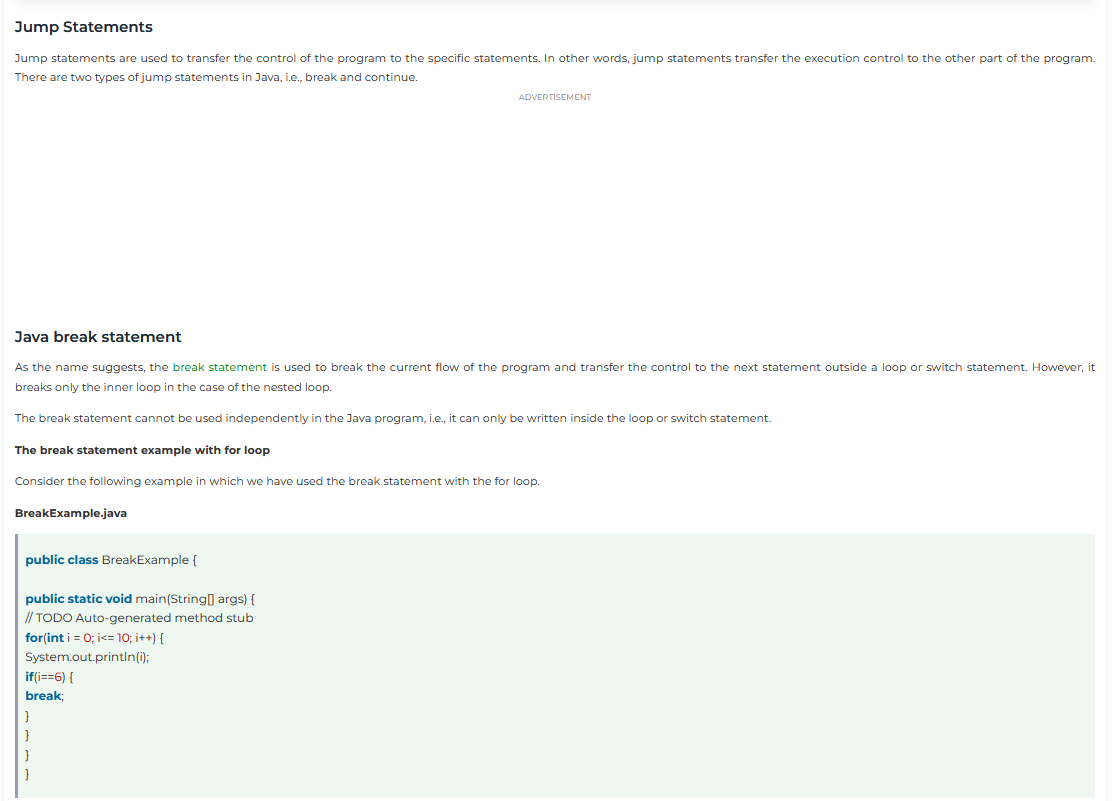




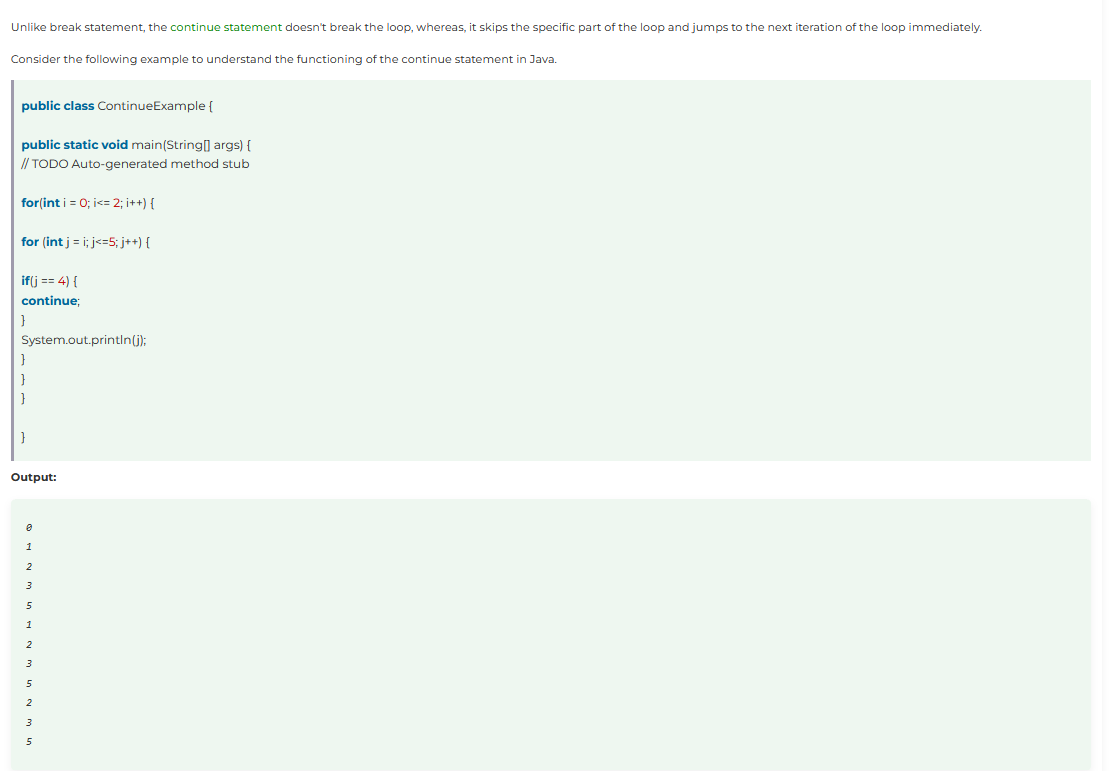




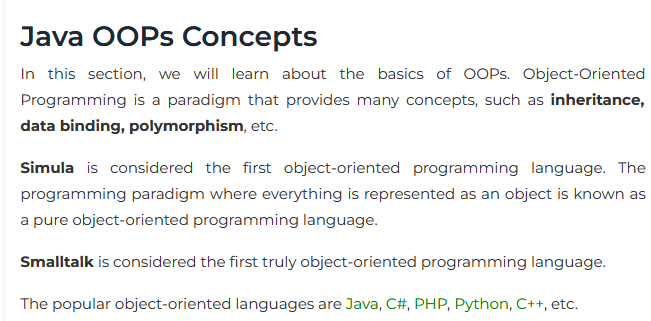


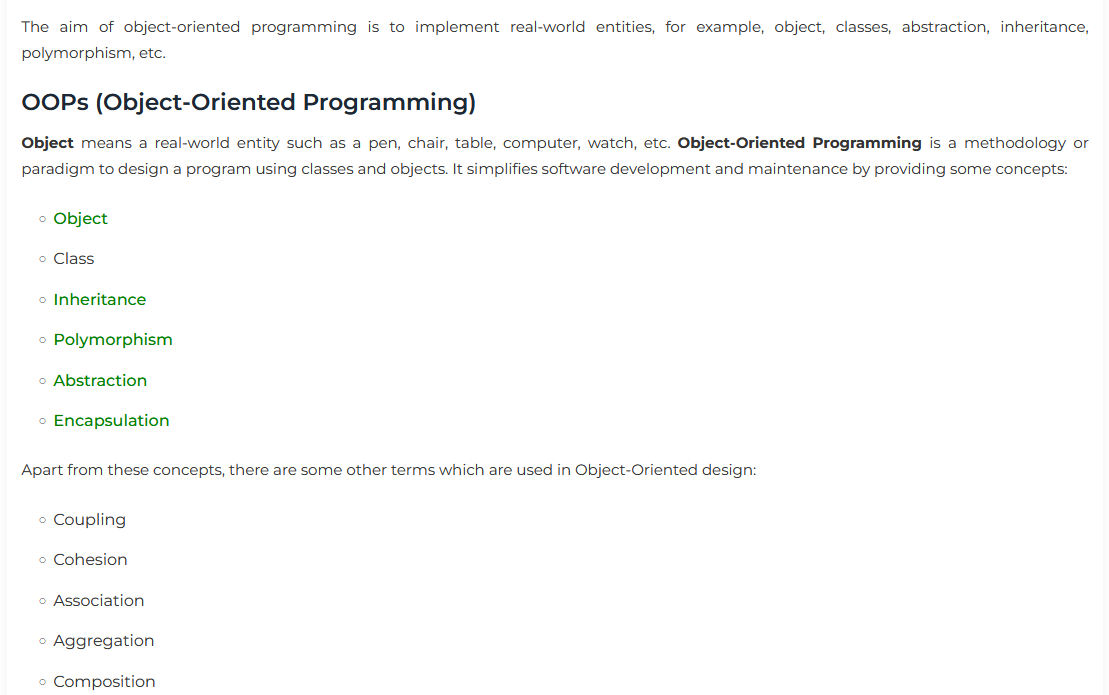


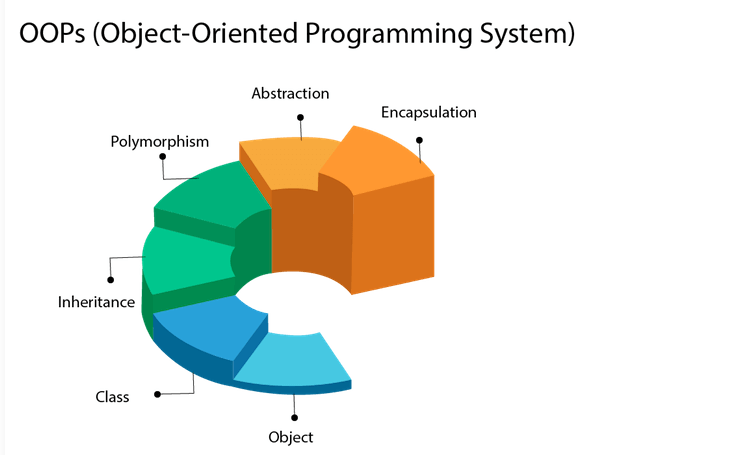
Java Continue Statement –

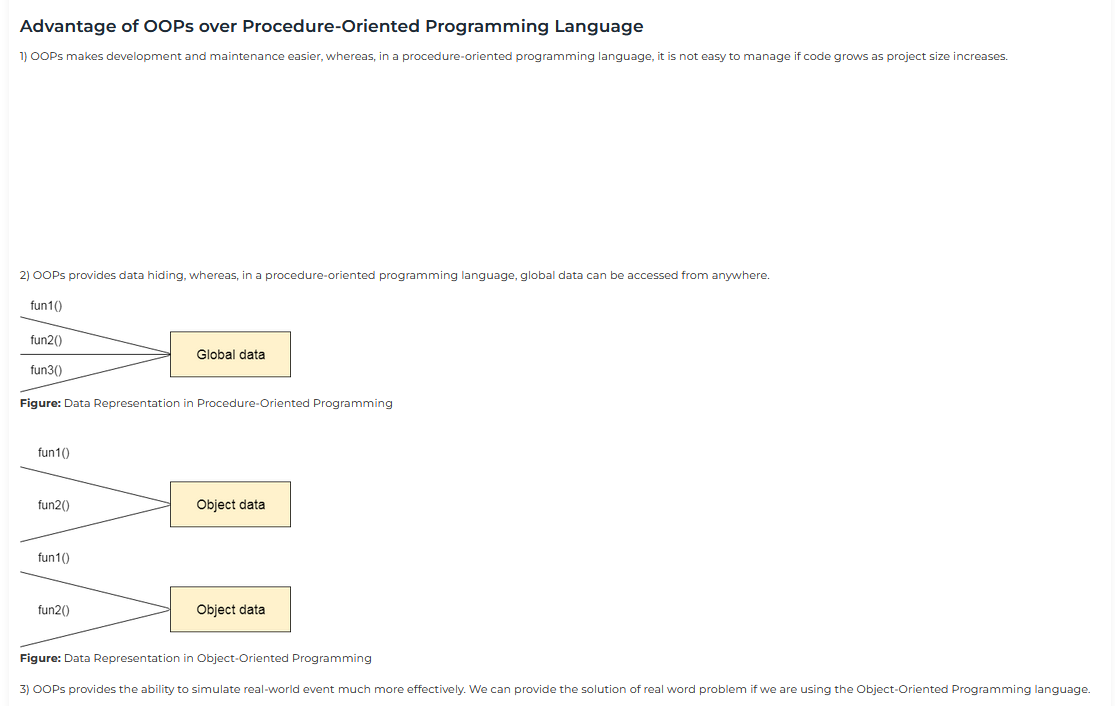


**Q-4] Explain OOPs ? Advantages ? Needs ? Use cases ?**

****

****

****

****