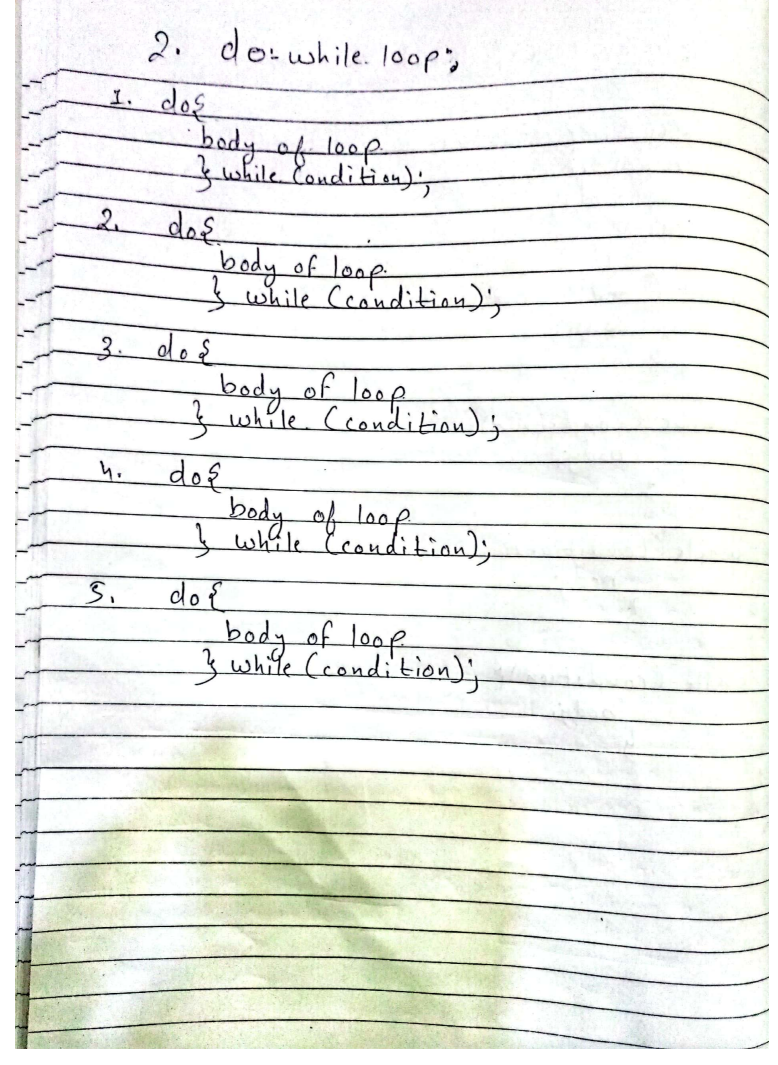
## 5. Polymorphism chart. Polymorphism Runtime Polymorph Polymorphi Poly morphism Polymorphism

3. Definition o	f. Tuheritance:
I. The process of acque and behaviour for class is called in	iring(getting) propertics om one class to another heritance.
2. the process of acquiring (getting) properties and behaviour from one class to another class is called inheritance.	
3. The process of acquiring (getting) properties  and behaviour from one class to another  Class is called inheritance.	
4. The process of acquiring (getting) properties and behaviour from One Class to another class is called inheritance	
W. In heritance types	
J. Single Inheritance  2. Multiple Inheritance  3. Multilevel Inheritance  4. Hierarchical Inleritance  5. Hybrid Inheritance	1. Single Inheritance 2. Multiple Inheritance 3. Multiple Inheritance n. Hierarchical Tulaeritance 5. Hybrid Inheritance
1. Single Infrasitance  2. Multiple. Inheritance.  3. Multiplevel Inlessitance  4. Hierarchical Inheritance  5. Hybrid Inheritance	



Home work Week 8 - 28 OCT
1. While Loop Syntax  1 while Condition SE
1 while (Condition)
L body;
2. white (condition) {.
2 body;
3. while Condition) {
body;
3
4. while (Condition) {
body',
3
6 111 (a di Linu) 5
5. while (condition) {. body)
4
· ·