dt: 12/8/2023

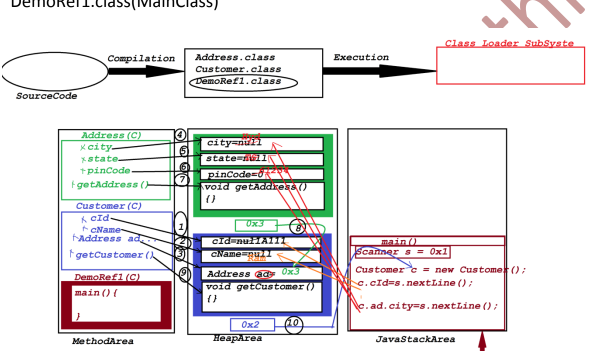
Execution flow of above program: (Demonstrating references Concept)

ClassFiles:

Address.class

Customer.class

DemoRef1.class(MainClass)



Advantage of HAS-A relation or References Concept:

- =>In references Concept we can interlink objects.
- =>In references concept, through one object we can access members of another object.

=====

Assignment:

ProjectName: References_App2

packages,

p1 : EmpAddress, EmpContact, Employee

p2 : DemoRef2(MainClass)

Employee

- =>empld,empName,empDesg
- =>EmpAddress ea,EmpContact ec
- =>void getEmployee()

${\sf EmpAddress}$

- =>city,state,pinCode
- =>void getEmpAddress()

EmpContact

- =>mailId,city
- =>void getEmpContact()

DemoRef2

Note: =>Employee-Object must hold references of EmpAddress-Object and EmpContact-Object ========

=>main()