1. The following figure shows UML diagram with several classes and relationship. Based on the information given below, implement the diagram using Java codes.



Sample output :

Ani berkahwin kepada Ali

a. Class Perempuan has the following methods:

i. Constructor that accept name and age as arguments. These values will be assigned to attributes nama and umur.

ii. berkahwin() : This method will accept object from class Lelaki as argument. This value will be assigned to attribute suami.

iii. papar() : This method will display the information about the values instantiated for class Perempuan and Lelaki.

b. Class Lelaki has the following methods:

i. Constructor that accept name and age as arguments. These values will be assigned to attributes nama and umur.

ii. getNama() : This method will return the value for name.

c. Class UjiPerkahwinan has main() method to create object for Perempuan and Lelaki with values and display the values.