

Mohammad-Soban
1922034

Q2. interface Calculator

{

public static final

public abstract void power Int C int num1,

public abstract void div Int C ^{int num2} int num1,

³ class A implements Calculator ^{int num2}

{

public void power Int C int num1, int num2

{

num1 = 2;

num2 = 4;

long result = 1;

while (num2 ~~&~~ != 0)

{

result *= num1;

-- num2;

}

System.out.println ("Power of no is =" +
result);

public void div Int C int num1, int num2

{

System.out.println ("div Int method");

}

}

Mohd. Soban

class B

{
public static void main (String[] args)
{

A obj = new A ();

obj. power Int (2, 4);

obj. div Int ();

}
}

Mohd. Soban