

Implementation of a Java Program to import packages using different methods

Aim:

Write a Java program to import packages using different methods for different use cases.

PRE LAB EXERCISE

QUESTIONS

1. How to import a single class and multiple classes from a package in Java?

Ans:

Single class:

```
import java.util.Scanner;
```

Multiple class:

```
import java.util.*;
```

2. Which package is always imported by default in every Java class?

Ans:

```
java.lang
```

It is automatically imported in every Java program.

Example: String, System, Math come from java.lang.

IN LAB EXERCISE

Objective

To understand and implement the Java packages using different methods and import them.

Problem

Define a package named ‘useFul’ with a class names ‘UseMe’ having following methods:

- 1) area()- To calculate the area of given shape.
- 2) salary()- To calculate the salary given basic Salary,da,hRA.
- 3) percentage()-To calculate the percentage given total marks and marks obtained.

4) Develop a program named ‘Package Use’ to import the above package ‘useFul’ and use the method area().

5) Develop a program named ‘manager’

Source Code

```
//Package Creation:
```

```
package useFull;  
import java.util.*;  
public class UseMe  
{  
    Scanner obj=new Scanner(System.in);  
    public static void area()  
    {  
        class method{  
            void aos(int a)  
            {  
                System.out.print("\nArea of square with length "+a+" is "+(a*a));  
            }  
            void aor(int a,int b)  
            {  
                System.out.print("\nArea of reactangle with dimensions "+a+" & "+b+" is  
"+(a*b));  
            }  
            void aoc(int r)  
            {  
                double a=3.14*r*r;  
            }  
            System.out.print("\nArea of circle with radius "+r+" is "+a);  
        }  
        void aot(int a,int b)  
        {  
            float ar=(a*b)/2;
```

```

        System.out.print("\nArea of triangle with dimensions "+a+" &"+b+" is "+ar);
    }

Scanner obj=new Scanner(System.in);
method m=new method();

System.out.print("\n1.Square\n2.Rectangle\n3.Circle\n4.Triangle\nSelect the shape\n");
int ch=obj.nextInt();
UseMe u=new UseMe();

switch(ch)
{
    case 1:System.out.print("\nEnter the length of side of square : ");
        int s=obj.nextInt();m-aos(s);
        break;

    case 2:System.out.print("\nEnter the dimensions of rectangle : ");
        int l=obj.nextInt();
        int b=obj.nextInt();
        m-aor(l,b);
        break;

    case 3:System.out.print("\nEnter the radius of circle : ");
        int r=obj.nextInt();
        m-aoc(r);
        break;

    case 4:System.out.print("\nEnter the dimensions of triangle : ");
        int ba=obj.nextInt();
        int w=obj.nextInt();
        m-aot(ba,w);
        break; } }

public void salary()
{
    int ba,da,hra;
    System.out.print("\nEnter the basic salary : ");

```

```

ba=obj.nextInt();
System.out.print("\nEnter the dearness allowance :");
da=obj.nextInt();
System.out.print("\nEnter the house rent allowance :");
hra=obj.nextInt();
System.out.print("\nThe total Gross salary of employee is : "+(ba+da+hra));
}

public void percentage()
{
    int n,sum=0;
    float p;
    System.out.print("\nEnter the total number of subjects : ");
    n=obj.nextInt();
    int m[]={};
    System.out.print("\nEnter the marks of "+n+" subjects : ");
    for(int i=0;i<n;i++)
    {
        m[i]=obj.nextInt();
    }
    for(int i=0;i<n;i++)
    {
        sum=sum+m[i];
    }
    p=sum/n;
    {
        System.out.print("\nPercentahe of student : "+p);
    }
}

//Package Implementation-1:

```

```

import useFull.UseMe;
class packageUse
{
    public static void main(String args[])
    {
        UseMe o=new UseMe();o.area();
    }
}

```

Output

javac packageUse.java

java packageUse

1. Square
 2. Rectangle
 3. Circle
 4. Triangle
- Select the shape
2

Enter the dimensions of the rectangle: 10 15

Area of the rectangle with dimensions 10&15 is 150

```

1.Square
2.Rectangle
3.Circle
4.Triangle
Select the shape: 3
Enter radius: 12
Area of circle = 452.1599999999997

```

//Package Implementation-2:

```

import useFull.UseMe;
class manager
{
    public static void main(String args[])
    {
        UseMe obj=new UseMe();obj.salary();
    }
}

```

```
}
```

Output

```
javac manager.java
```

```
java manager
```

```
manager
Enter basic salary: 55000
Enter DA: 20000
Enter HRA: 14500
Gross Salary = 89500
C:\Users\USER\Desktop\Java\src>
```

POST LAB EXERCISE

1. Find the key differences between java.util and java.lang packages.

Ans:

java.lang - Automatically imported. Contains basic classes like string, system, math.

java.util - Need to import. Contains utility and collection classes like arraylist, Hashmap, Scanner.

2. List some of the subpackages of java.util

Ans:

- java.util.concurrent
- java.util.function
- java.util.logging
- java.util.regex
- java.util.stream

ASSESSMENT

Description	Max Marks	Marks Awarded
Pre Lab Exercise	5	
In Lab Exercise	10	
Post Lab Exercise	5	
Viva	10	
Total	30	
Faculty Signature		