



Experiment 1.2

Student Name: Rajiv Paul

Branch: CSE

Semester: 3rd

Subject Name: Java Program Lab

UID:20BCS1812

Section/Group:6B

Date of Performance: 26/08/2021

Subject Code:20CSP-219

1) Aim/Overview of the practical:

Write a program to create classes and use of different types of methods.

2) Task to be done/ Which logistics used:

To write a program to create classes and use of different types of methods.

3) Algorithm/Flowchart (For programming based labs):







4) Steps for experiment/practical/Code:

```
package com.company;
public class java_worksheet {
  String Name;
  String UID;
  String Section;
  java_worksheet(String n,String u,String S){
    this.Name=n;
    this.UID=u:
    this.Section=S;
  void display(){
     System.out.println("This java worksheet is submitted by: \nName: "+ Name+" \nUID:
"+UID+" \nSection: "+Section);
  }
  public static void main(String args) {
    java_worksheet w1= new java_worksheet("Rajiv","20BCS1812","6B");
    w1.display();
}
```

5. Observations/Discussions/ Complexity Analysis:







6. Result/Output/Writing Summary:

Learning outcomes (What I have learnt):

- 1. Learnt about java programming language.
- 2.
- **3**.
- 4.
- **5.**





Evaluation Grid (To be created as per the SOP and Assessment guidelines by the faculty):

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.			
2.			
3.			

