

```

public class ProjectMastery {

public static void main(String[] args)
{
Scanner userInput = new Scanner(System.in);

NumberFormat nf = NumberFormat.getPercentInstance();

System.out.print("How much time was spent designing project application? ");
double designing = userInput.nextInt();

System.out.print("How much time was spent coding project application? ");
double coding = userInput.nextInt();

```

We are using a scanner statement to scan the user input, by using system.out.print statement we can give any command to the computer to execute.

```

double total_T = testing + debugging + coding + designing;

double design_P = designing / total_T;
double coding_P = coding / total_T;
double debug_P = debugging / total_T;
double testing_P = testing / total_T;

System.out.println("Task % Time");
System.out.println("Debugging" + nf.format(design_P));
System.out.println("Coding" + nf.format(coding_P));
System.out.println("Designing" + nf.format(debug_P));
System.out.println("Testing" + nf.format(testing_P));

}
}

```

We are giving 4 commands to the computer and divide the codes by the total time, then use system.out.print statement to do debugging,coding,designing and testing the projec.