```
D:\java>java p11_constructor
name is : raju
raju agg is 23
raju salary is 23000

Enter the your name :- kanu
Enter the your agg :- 10
Enter the your salary :-23050

name is : kanu
kanu agg is 10
kanu salary is 23050

D:\java>java p18_all_class.p18_package_1
employee name :- raju
employee gender (f/m) :- m
employee id :- 125632

employee name :- raju
employee gender :- m
```

```
employee gender :- m
employee id :- 125632
total salary of :- 6840.0
D:\java>java p13_calcuiate_HRA_DA_PAY
employee code :- 20231520
employee name :- kanu
employee designation :- web developer
Basic pay is :- 60550
HRA pay :- 6055
DA pay :- 15137
total pay :- 81742
employee code :- 20231521
employee name :- manu
employee designation :- DBA
Basic pay is :- 55890
HRA pay :- 5589
DA pay :- 13972
total pay :- 75451
employee code :- 20231522
employee name :- raju
employee designation :- graphic designer
Basic pay is :- 50980
HRA pav :- 5098
DA pay :- 12745
total pay :- 68823
```

```
D:\java>java p10_sort_string_alphabeticalorder
Enter the your string :- indus
[d, i, n, s, u]
```

D:\java>java p14_super_HRA

employee gender (f/m) :- m employee id :- 2025003

employee name :- manu

employee name :- manu employee gender :- m

employee id :- 2025003

total salary of :- 5700.0

D:\java>java p17_interface_class Circle with center (0.0, 0.0, 0.0) and radius Area: 78.5

0

5.

D:\java>java p15_Dynamic_method A3: Hello From Dynamic Method Dispatch B3: Hello From Dynamic Method Dispatch A3: Hello From Method Overriding B3: Hello From Method Overriding

D:\java>java p12_Stringbuffer
append: indusuniversity
delete: isuniversity
revers: ytisrevinusi

D:\java>ja append: ir delete: i revers: yt capacity:

```
D:\java>java p16_abstract_class
Enter the R :- 12
area of circle :- 37.68

Enter the B :- 2
Enter the H :- 6
area of Triangle :- 6

Enter the X :- 12
area of Triangle :- 144
```

D:\java>java p19_CommandLineArguments
Please enter only two command line arguments.

D:\java>java p20_NoMatchException
The country is not India.