**1.Simple Interest**

**package** test;

**public** **class** Simpleinterest {

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

**int** amt,year;

amt=3000;

year=2;

**float** interest=5.0f;

**float** tot;

tot=((amt\*year\*interest)/100);

System.***out***.printf("%.2f",tot);

}

}

**2.Fencing The Ground**

**package** test;

**public** **class** Fencingground {

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

**int** length,breadth;

length=80;

breadth=20;

**int** length\_of\_the\_rope=2\*(length+breadth);

**int** quantity\_of\_carper=(length\*breadth);

System.***out***.println(length\_of\_the\_rope+"m");

System.***out***.printf("%dsqm",quantity\_of\_carper);

}

}

**3.Iodots**

**package** test;

**public** **class** Fencingground {

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

**int** length,breadth;

length=80;

breadth=20;

**int** length\_of\_the\_rope=2\*(length+breadth);

**int** quantity\_of\_carper=(length\*breadth);

System.***out***.println(length\_of\_the\_rope+"m");

System.***out***.printf("%dsqm",quantity\_of\_carper);

}

}