PROGRAM:

```
class Product {
  String pcode;
  String pname;
  double price;
  void SetValues(String pc, String n,
double p) {
    pcode = pc;
    pname = n;
    price = p;
  String FindLowestPrice(Product p1,
Product p2, Product p3) {
    if (p1.price < p2.price && p1.price <
p3.price)
       return p1.pname;
    if (p2.price < p1.price && p2.price <
p3.price)
```

```
return p2.pname;
  else
    return p3.pname;
class ProductMain {
public static void main(String[] args) {
  Product p1 = new Product();
  Product p2 = new Product();
  Product p3 = new Product();
  String Iname;
  p1.SetValues("P1", "Pen", 15);
  p2.SetValues("P2", "Book", 40);
  p3.SetValues("P3", "Scale", 10);
  Iname = p3.FindLowestPrice(p1, p2,
```

```
p3);
    System.out.println("\nProduct having
lowest price is : " + lname + "\n");
    }
}
```

OUTPUT:

Product having lowest price is: Scale