

//SOURCE CODE OF MYSQL

```
create database Ecommerce;

use Ecommerce;

create table products(product_id varchar(10),
product_name varchar(50),
product_price float(10));

insert into products(product_id,product_name,product_price)
values("p_002","PumaShoe",1999),
("p_003","NikeSlide",1899),
("p_004","Tshirt",799);

select * from products;
```

//SOURCE CODE OF ECLIPSE

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;

public class demo3 {

    public static void main(String[] args) throws ClassNotFoundException ,
    SQLException {

        String dBurl = "jdbc:mysql://localhost:3306/Ecommerce";
        String username = "root";
        String password = "9Tj7$mj4k";
        String query = "select * from products;";
        Connection con = null;
        try {
            Class.forName("com.mysql.cj.jdbc.Driver");
            con = DriverManager.getConnection(dBurl,username,password);
            Statement stmt = con.createStatement();
            ResultSet rs = stmt.executeQuery(query);

            while(rs.next())
            {
                System.out.println("Product id is: "+
                rs.getString( "product_id"));
                System.out.println("Product name is: "+
                rs.getString( "product_name"));
                System.out.println("Product price is: "+
                rs.getString( "product_price"));
            }
        }
    }
}
```

```
        }  
    }  
    catch(Exception e) {  
        System.out.println(e.getMessage());  
    }  
    finally {  
        con.close();  
    }  
}  
}
```