|  |
| --- |
| **Retrieving the Product Details Using the Product ID** |

# **DEVELOPER DETAILS:**

|  |  |
| --- | --- |
| **DEVELOPER DETAILS** | **SOUMYA G K** |
| **GITHUB LINK** |  |

**APPLICATION STEPS:**

* First created the database **pets** in Mysql.
* Created the table products inside pets and created the columns productid, name of pets, cost and color and inserted the values.
* Created the new dynamic web project **ProductsDetail** inside eclipse.
* Created the new package **com.jdbc** for database connection, and inside this package created new class **DBConnection.java.**
* Created another package **com.web** for servlet and inside this package created new servlet **ProductDetails.java**.
* In webcontent folder new **index.html** file is created.
* Inside web-inf folder **config.properties** file is created to connect database.
* In lib folder mysql-connector jar is added to connect to database.