**Entity Relationship Diagram**



**Data Manipulation Language**

* Select \* from users where email = ? and password = ?
* Select \* from kategori\_produk
* INSERT INTO kategori\_produk (id, nama) VALUES ('1', 'Basic');
* UPDATE kategori\_produk SET nama = 'Basic Dasar' WHERE id = 1;
* update kategori\_produk set deleted\_at = ‘2021-11-21 12:43:04’ where id = ‘1’
* select \* from produk
* INSERT INTO produk (id, nama, deskripsi, harga, gambar, created\_at, updated\_at) VALUES ('1', 'Majoo Pro', ‘lipsum bla bla’, 2750000, 'majoo pro.png', '2021-11-21 12:43:04', '2021-11-21 12:43:04');
* UPDATE produk SET nama = ' Majoo Pro', harga = 3000000, deskripsi = ‘lipsum bla bla’, gambar= ‘majoo pro.png’, updated\_at = '2021-11-21 12:43:04’ WHERE id = 1;
* Delete from produk where id = ‘1’

**Activity Diagram**

|  |  |  |
| --- | --- | --- |
| Admin | Customer |  |
| |  | | --- | |  | |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Use Case Diagrams**



