**11 Data dictionary**

* + - 1. **Product table- this table contains the information of the Products**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Column status** | **Attribute** | **Data types** | **Size** | **Description** |
| **Not null** | **title** | **Varchar** | **50** | **Title of the products** |
| **Not null** | **Feature\_img** | **Varchar** | **100** | **Image of the product** |
| **Not null** | **Content** | **Varchar** | **100** | **Content of the product** |
| **Not null** | **Seo\_keys** | **Varchar** | **25** | **Search engine optimization kyes** |
| **Not null** | **Seo\_description** | **Varchar** | **25** | **Search engine optimization description** |
| **Primary key**  **Not null** | **Product\_Id** | **Integer** | **45** | **It is product identification number. It consists of unique number.** |
| **Not null** | **Status enum** | **Varchar** | **50** | **Status of product, draft, published, unpublished** |

* + - 1. **Users table- this table contains the information of the users**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Column status** | **Attribute** | **Data Types** | **Size** | **Description** |
| **Not Null**  **Primary Key** | **User\_ID** | **VARCHAR** | **100** | **It has a unique number and user identification number** |
| **Not Null** | **Name** | **VARCHAR** | **50** | **Name of the users** |
| **Not Null** | **Email** | **VARCHAR** | **50** | **Email address of the users** |
| **Not Null** | **Phone** | **INTEGER** | **50** | **Phone number of users** |
| **Not Null** | **Password** |  | **225** | **Password of user account** |
| **Not Null** | **User type** | **VARCHAR** | **60** | **User’s types which is admin or customers.** |

**Tables**

1. **users**

This table contains all the information of user :

avatar,name,email,phone ,password,user\_type

1. **products**

This table contains all the information of products:

title ,feature image, content,seo\_desc,seo\_keywords

1. **product\_catagories**

This table contains all the information of product categories:

title ,description

1. **pages**

This table contains all the information of pages:

title ,content ,seo\_keys,seo\_description

1. **faqs**

This table contains all the information of faqs:

question ,answer

1. **favourites**

This table contains id of favourite product and user id:

user\_id,product\_id

1. **orders**

This table contains all the information of product order of user:

user\_id,payment\_id

1. **order\_items**

This table contains link info of product and user:

order\_id,product\_id

1. **payments**

This table contains all the information of payment of orders:

user\_id,total