**Database Schema:**

**Create database:**  create database fashiondb;

use fashiondb;

**Create following tables:**

(refer images.csv, styles.csv for below mentioned tables)

create table outfit\_details ( id int not null auto\_increment,

image\_id int not null,

image\_display\_name varchar(500),

gender varchar(500),

master\_category varchar(500),

sub\_category varchar(500),

outfit\_type varchar(500),

base\_colour varchar(500),

season varchar(500),

year int,

usage varchar(500),

image\_link varchar(1000) not null,

primary key (image\_id)

);

create table outfit\_images ( image\_id int references outfit\_details(image\_id),

image\_link varchar(500) not null

);

================================================================================

create table user\_details ( user\_id int not null auto\_increment,

user\_first\_name varchar(500) not null,

user\_last\_name varchar(500) not null,

user\_password varchar(500) not null,

user\_email varchar(500) not null,

user\_address varchar(500),

user\_contact\_number varchar(500),

primary key (user\_id)

);

insert into user\_details( user\_first\_name , user\_last\_name, user\_password, user\_email, user\_address, user\_contact\_number) values (‘Nancy’, ‘Drew’, ‘test123’, ‘[nancy123@gmail.com](mailto:nancy123@gmail.com)’, ‘123 North First Street, SJ’, ‘+1234567890’);

insert into user\_details ( user\_first\_name , user\_last\_name, user\_password, user\_email, user\_address, user\_contact\_number) values (‘Olivia’, ‘Rodrigo’, ‘test123’, ‘olivia[123@gmail.com](mailto:nancy123@gmail.com)’, ‘Zanker Street, SJ’, ‘(098)-765-4321’);

========================================================================================

create table user\_attributes ( user\_id int references user\_details(user\_id),

age int not null,

height Double,

waist Double,

bust Double,

hip Double,

body\_type varchar(500),

gender varchar(500) not null,

);

=========================================================================================