

Name: Jay Hansraj Khania

Reg No.: 21BCE1394

[This assignment is done with my project partner, Chirayu Batra(21BCE5756)].

Ex.No. 4

Title – Draw DFD diagram for ‘Medicine Delivery app’.

Date: 23 May, 23

Aim :

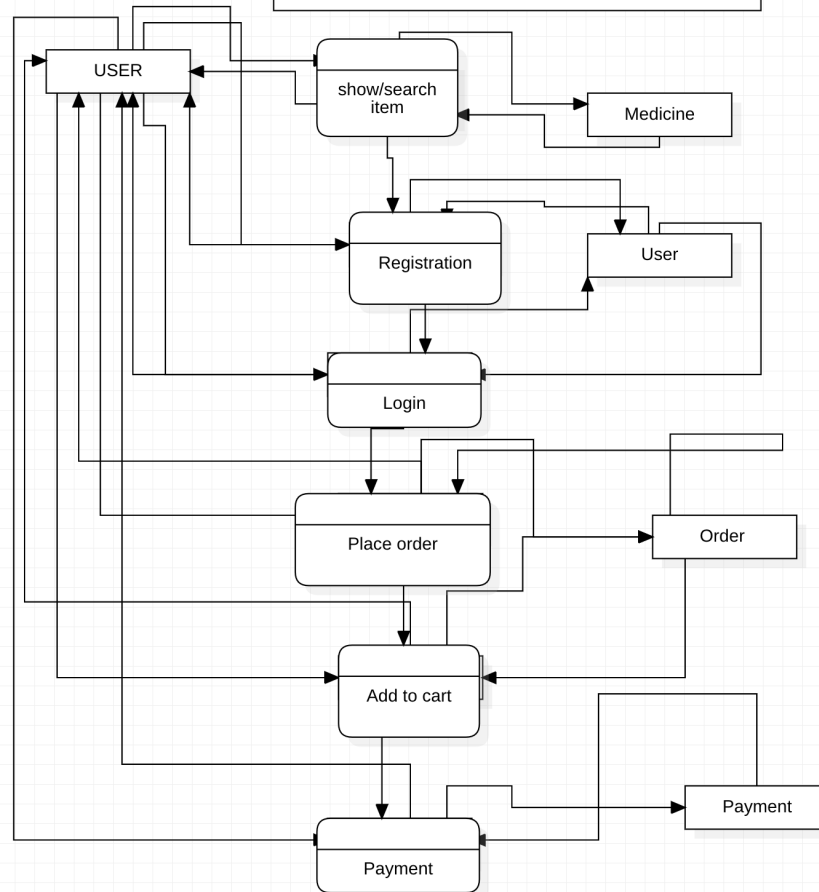
Draw DFD model for our project “ Medicine Delivery App”.

Description: A data-flow diagram is a way of representing a flow of data through a process or a system. The DFD also provides information about the outputs and inputs of each entity and the process itself. A data-flow diagram has no control flow — there are no decision rules and no loops.

Output:

LEVEL 1

Jay Hansraj Khania 21BCE1394



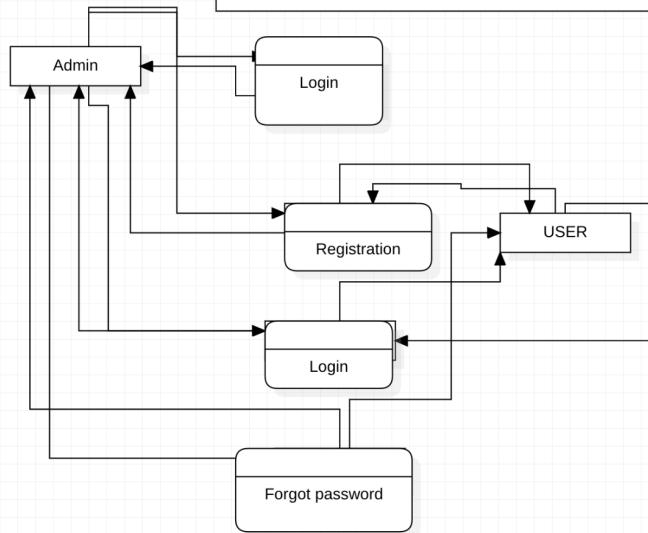
MODEL EXPLORER

- (Order)
- Payment
- (Payr)
- show/se
- (show)
- Registra
- Exter
- Proce
- Data
- (Regi
- Tag1
- Login
- (Logi
- Place or
- (Plac
- Add to c
- (Add
- Payment
- Model

EDITORS

LEVEL 2

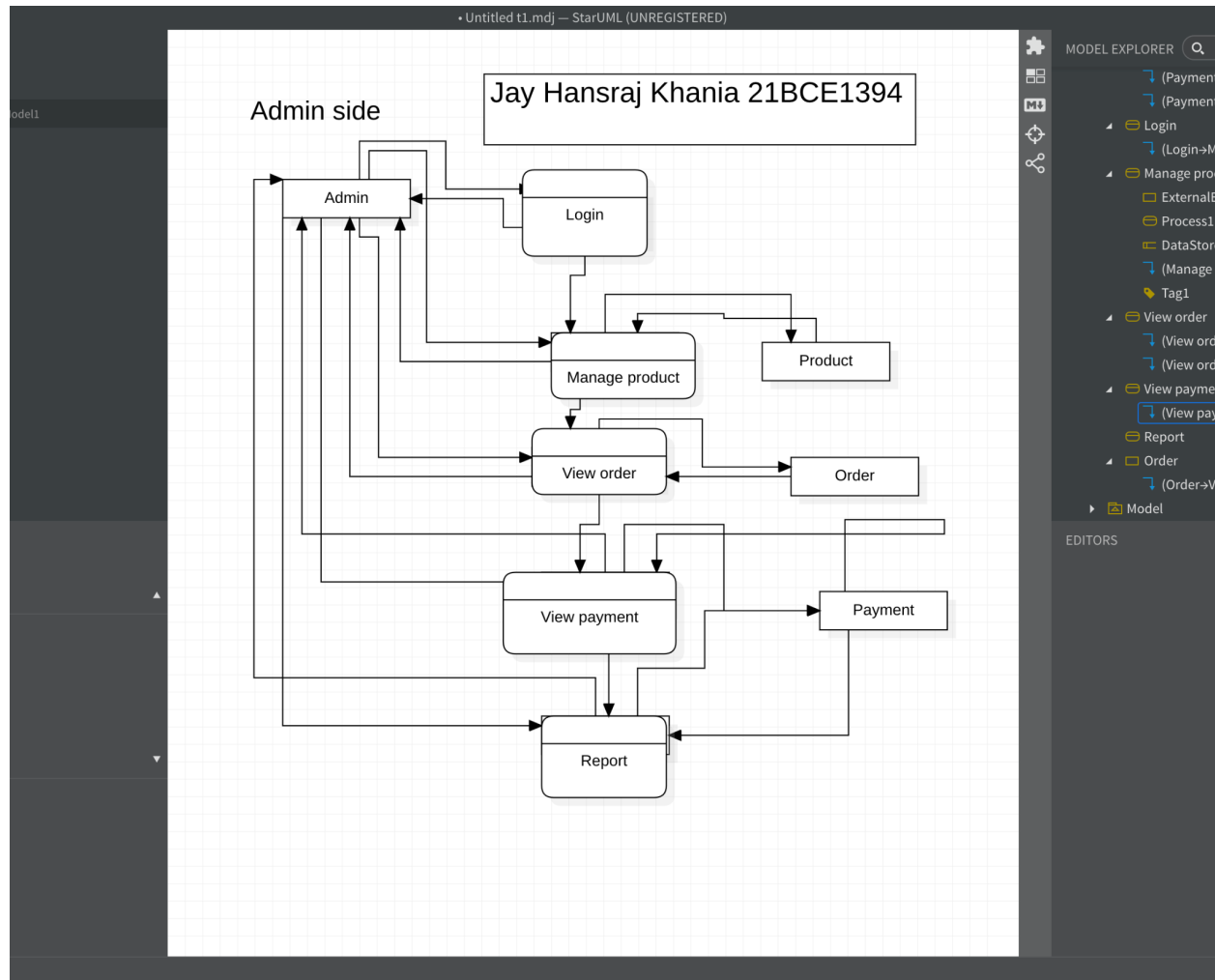
Jay Hansraj Khania 21BCE1394



MODEL EXPLORER

- (Register→USER)
- Login
 - (Login→Admin)
 - (Login→USER)
- Place order
 - (Place order→Admin)
 - (Place order→USER)
- USER
 - (USER→Register)
 - (USER→Login)
- Login
- Registration
 - ExternalEntity1
 - Process1
 - DataStore1
 - Tag1
- Login
- Forgot password
- Model

EDITORS



Result : Thus we have drawn the Data Flow Diagram for 'Medicine Delivery App'.