## What is DFD?

- A data flow diagram (DFD) is a graphical representation of the "flowed data through an information of the 30
- A DF prediction of the system.
- A DFD shows what kind of information will be input to and output from the system, and where the data will be stored.
- It does not show information about process timing or whether processes will operate in sequence or in parallel,

# **User Specification (not to write)**

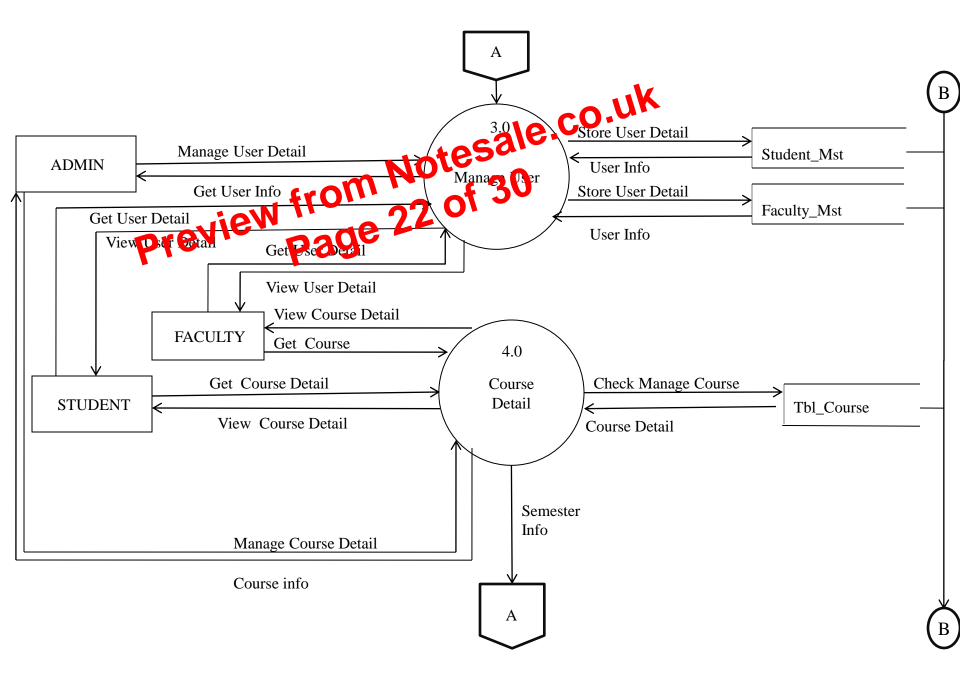
- Student:

  1. Students can register and manage 318/her profile.

  2. Student contients
- 2. Student cen View source detail.
- 3. Student can view semester detail.
- 4. Student view subject detail.
- 5. Student can View attendance.
- 6. Student can View material and also download it.
- 7. Student can View Examination Detail.
- 8. Student can View news.
- 9. Student may put Inquiry.
- 10. Student logout to the System.

# **Data Dictionary (Not to write)**

- - 4. Tbl Course
- 5. Tbl\_Semester
- 6. Tbl\_Subject
- 7. Tbl Exam
- 8. Tbl Attendance
- 9. Student Attendance
- 10.Tbl\_Material
- 11.Tbl\_News
- 12.Tbl\_Inquiry



# Preview from Notesale.co.uk Preview from Notesale.co.uk Page 30 of 30