

\* MIS & B:

technology

→ Web 2.0 & its tools.

(Theory).

→ case study → theory.

→ Tagging, RSS, AJAX, (Web 2.0) tool.

\* Mashups

→ social computing

→ business (shopping, marketing)  
(CRM)

customer relationship  
Management

→ HRM (human resource management).

→ SA,

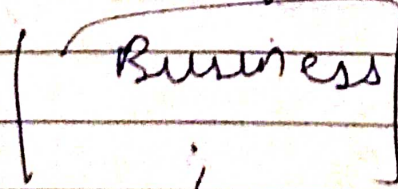
→ social media HRM & shopping  
marketing.

\* Development (single module).

→ TPS

→ How TPS handle complexities  
of transactional data?

diagram (v.v. imp).

→ 



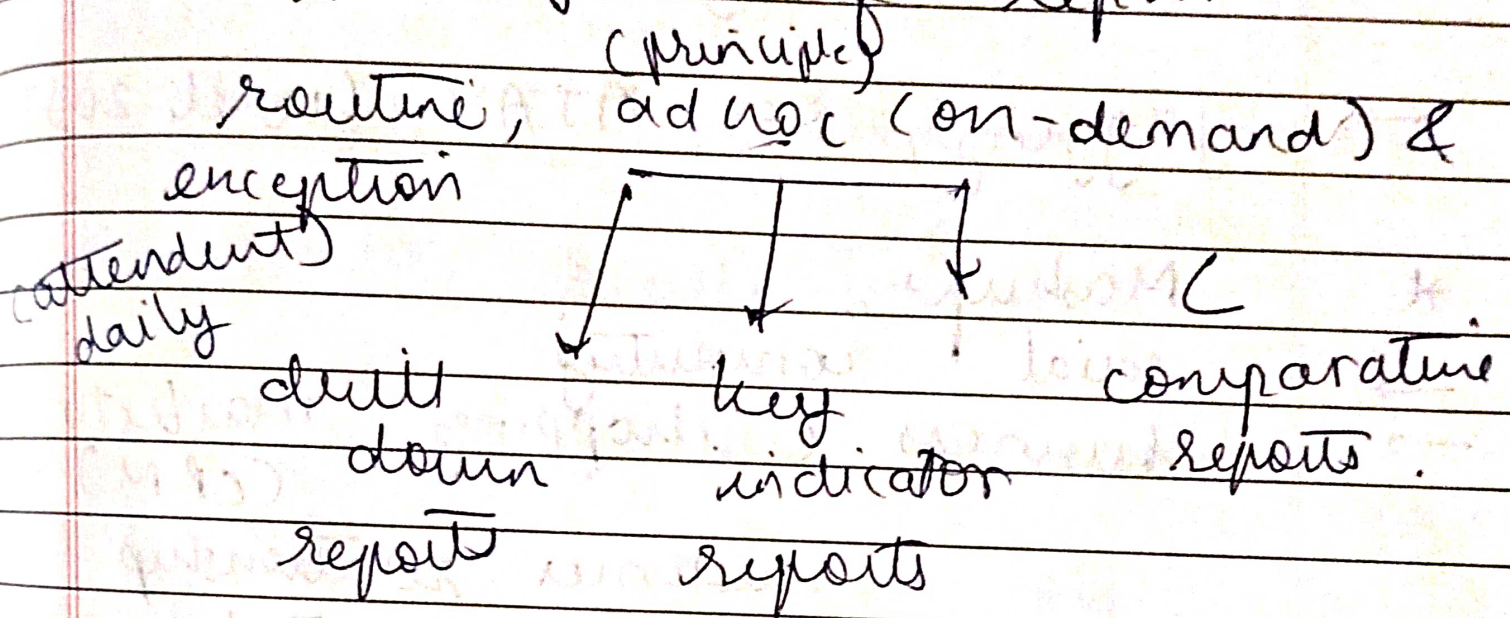
\* FAIS x

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Q. what is the significant of reports? compare & contrast of diff. types of reports.



→ ERP (Q & A) core modules.

Why is it required, its significance.

→ core modules of ERP.

- ↳ financial
- ↳ operation
- ↳ human resources
- ↳

\* benefit & drawbacks //



\* diff. methods for of  
implement ERP?

SaaS → explanation  
on premise:

↳ the vanilla approach

↳ the custom approach

↳ (takes time)

you & extended modules: the best of breed approach (hybrid)

[for any question for ERP draw  
diagram]

eg. Bell,

ERP implementation failure.

Q.1 TPS (complexities, diagram).

→



\* Key Range

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- Business Intelligence (module 6th)
- predictive analysis.
- what you mean by decision making.

\* BI application for data analysis.

- ↳ multidimensional analysis, or
- ↳ OLAP
- ↳ (data mining)
- ↳ (decision support system)

data collected

social computing, web 2.0,  
TPS, ERP,

\* module : IS within org.

Reports