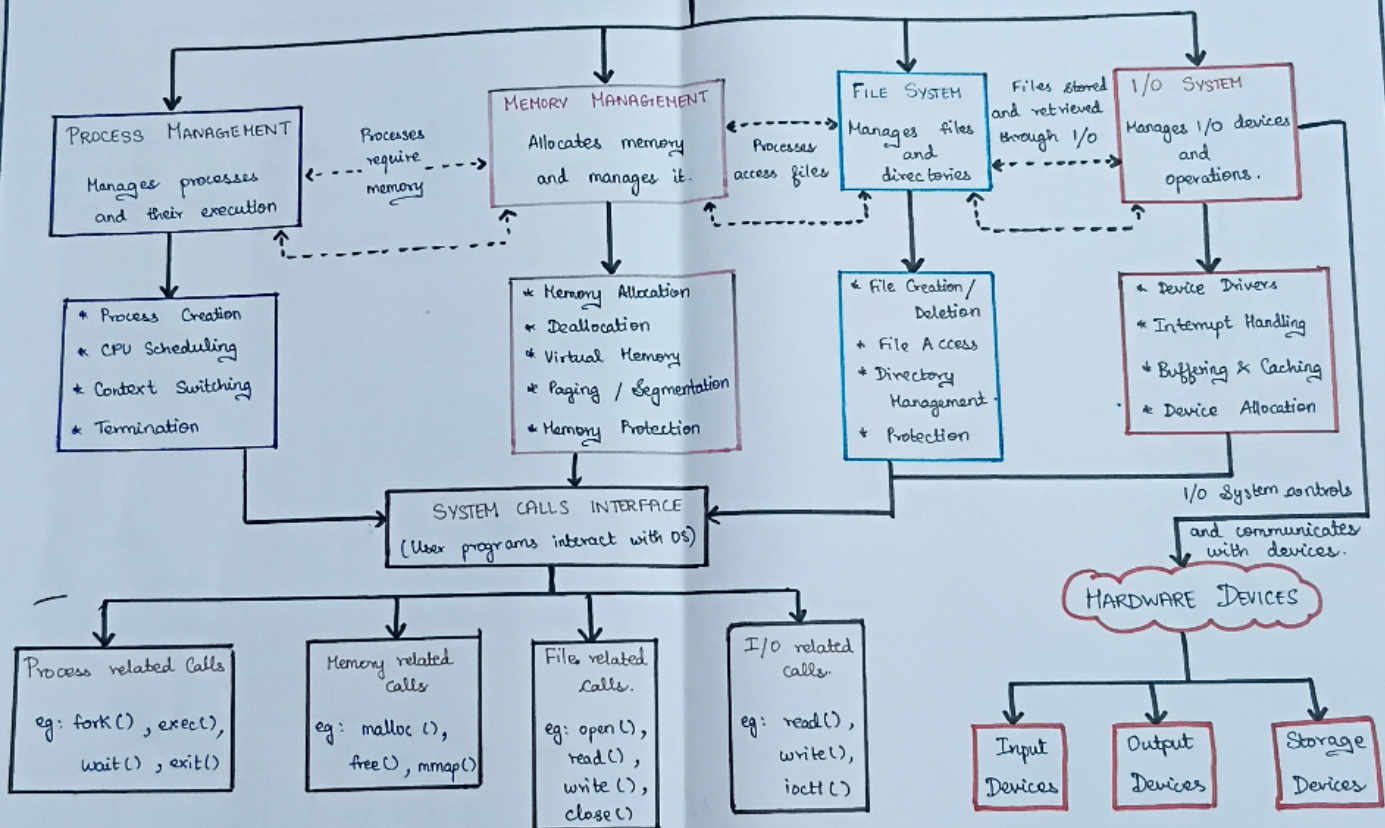


Q.2

OPERATING SYSTEM

A. DEKSHITHA
192572133



Q.3

TYPES OF OPERATING SYSTEM

A. DEKKSHITHA
192572133

BATCH OS

Jobs are collected in batches and executed sequentially without user interaction.

Advantages

- * High Throughput
- * Good for large jobs

Limitations

- * No user interaction
- * Long response time

TIME SHARING OS

Allows multiple users to interact with the system simultaneously

Advantages

- * Fast response time
- * Better user interaction
- * CPU sharing

Limitations

- * Higher overhead
- * Security issues

Time sharing OS runs on a single system, while Distributed OS works on multiple systems

DISTRIBUTED OS

Multiple computers work together as a single system

Advantages

- * Resource sharing
- * High reliability
- * Scalability

Limitations

- * Complex communication
- * Difficult to manage

REAL-TIME OS

Responds to input and processes data within strict time limits

Distributed OS focuses on resource sharing, while Real-Time OS focuses on timely response.

HARD REAL-TIME

Strict deadlines must be met

SOFT REAL-TIME

Some delay is acceptable

Advantages

- * Predict response
- * Used in critical systems

Limitations

- * Expensive
- * Difficult to design

SIMILARITIES

All manages system resources

All manage processes

All provide services to users

All ensure system efficiency