### Introductory Session Continued

January 2023

#### What kind of project you expect?

#### What kind of project you expect?

**All New** 

**Almost New** 

Quite Old

#### Types of SWE Projects

#### Software Engineering Projects - Maintenance

Most projects are *evolutionary* or *maintenance* projects, involving work on *legacy* systems

**Corrective** projects: fixing defects

Adaptive projects: changing the system in response to changes in

Operating system

Database

Rules and regulations

**Enhancement** projects: adding new features for users

Reengineering projects: changing the system internally so it is

more maintainable

#### Software Engineering Projects - NEW

```
'Green field' projects
   New development
   The minority of projects
   Not easy to be part of one in the Indian context
Except
    Joining / Starting a start-up :-)
And of course,
    Your BTP
```

#### Motivation!

TBI, NITC KSUM

#### Motivation!

# It is better to TRY and FAIL to TRY FAIL to TRY

#### Software Engineering Projects - The Trend

Projects that involve building on a *framework* or a set of existing components.

A framework is an application that is missing some important details.

React , Angular JS Django, **Flask**, Ruby on Rails

Tools like GWT

It allows developers to avoid needless coding, accelerate program building with stable working set of standard features, like data storage, mailing or printing, and economise your time and money, especially when you need to make your app available on different platforms.

#### Software Engineering Projects - The Trend

Projects that involve building on a *framework* or a set of existing components.

Such projects:

Involve plugging together *components* that are:
Already developed.
Has large functionality.

Benefit from reusing reliable software.

Provide much of the same freedom to innovate found in green field development.

#### OpenAl Codex

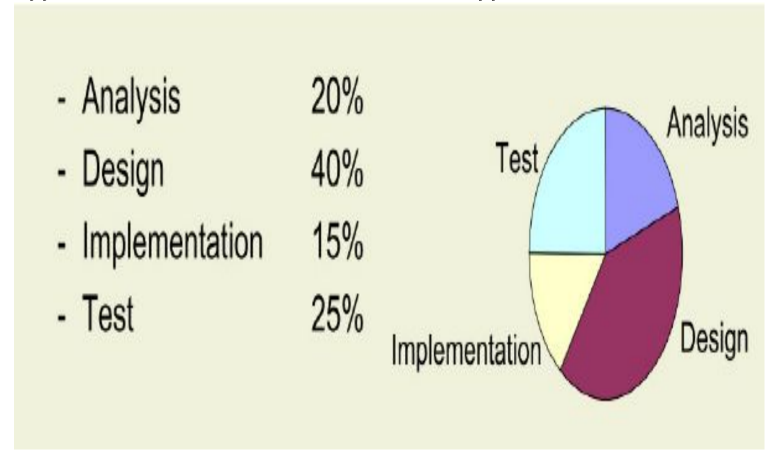
## Activities Common to SWE Projects or SDLC

#### Custom VS Green Field Project

**Project Planning** Requirements Gathering, Analysis, Specification **Design** and Modelling Implementation [Coding/Programming] **Testing** Deployment **Maintenance** 

Quality Assurance

#### Effort Distribution - Two Different Takes



#### Project Planning

First Ask: Do we need to take this up?

Feasibility Analysis
Cost Estimations
Organizational Planning
People
Schedules & Deadlines

#### Requirements Specification

Domain analysis

- Need for domain expertise

Defining the problem

Requirements gathering

Obtaining input from as many sources as possible

#### **Requirements analysis**

#### **Requirements specification**

- Writing detailed instructions about how the software should behave
- Precise & Non-Conflicting
- No implementation Details Just WHAT not HOW

SRS

## Software Requirements Specification Clear Concise Concrete

A software requirements specification (SRS) is a document that describes what the software will do and how it will be expected to perform.

[not HOW the software is developed]

It also describes the functionality the product needs to fulfill all stakeholders (business, users) needs.

#### SRS - like construction contract



#### Activities Common to Software Projects DESIGN

Deciding how the requirements should be implemented, using the available technology

Systems engineering: Deciding what should be in hardware and what in software

Software architecture: Dividing the system into subsystems and deciding how the subsystems will interact

Detailed design of the internals of a subsystem

User interface design

Design of databases

#### Activities Common to Software Projects

**Implementation** 

#### Testing

Deployment

Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance

#### Activities Common to Software Projects

#### **Quality Assurance** [not a separate phase]

Reviews and inspections

**Testing** 

TESTING [Automation Scripts]

MAINTENANCE [Well Designed, Easily Maintainable]