# **Planning Phase**

Start: Mon 10/24/2ID: 1

Finish: Fri 11/11/22Dur: 15 days?

Comp: 0%

## System Request

Start: Mon 10/24/2:ID: 2 Finish: Thu 10/27/22Dur: 4 days

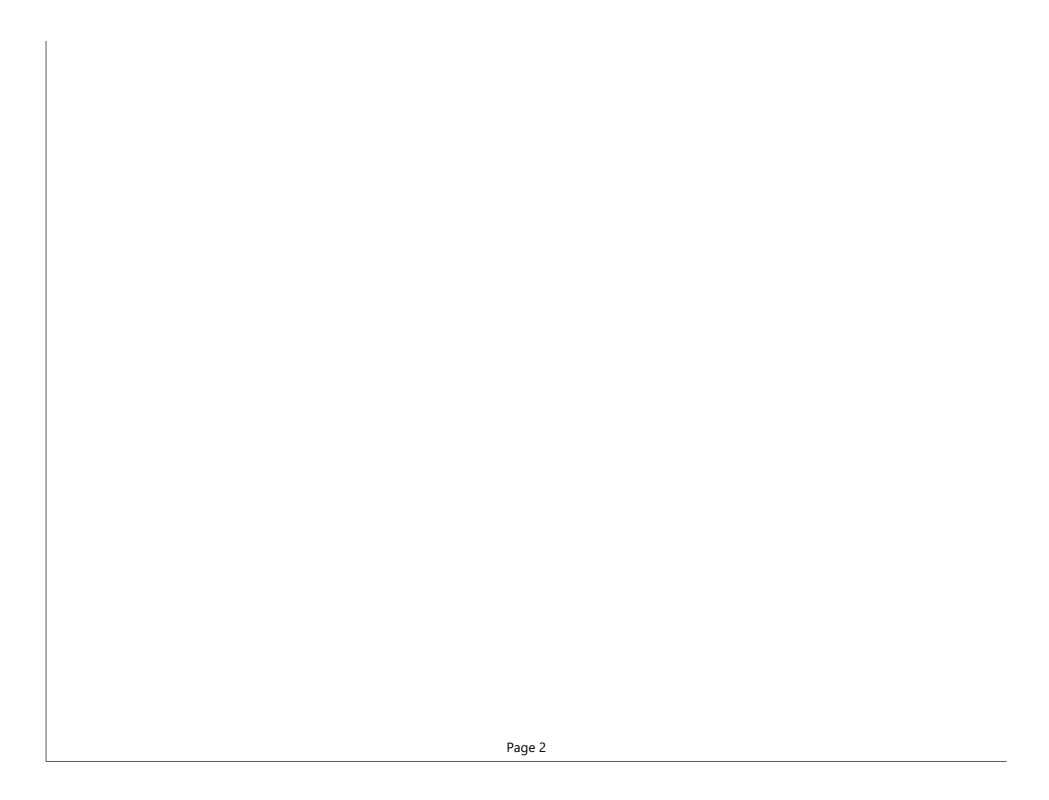
Res:

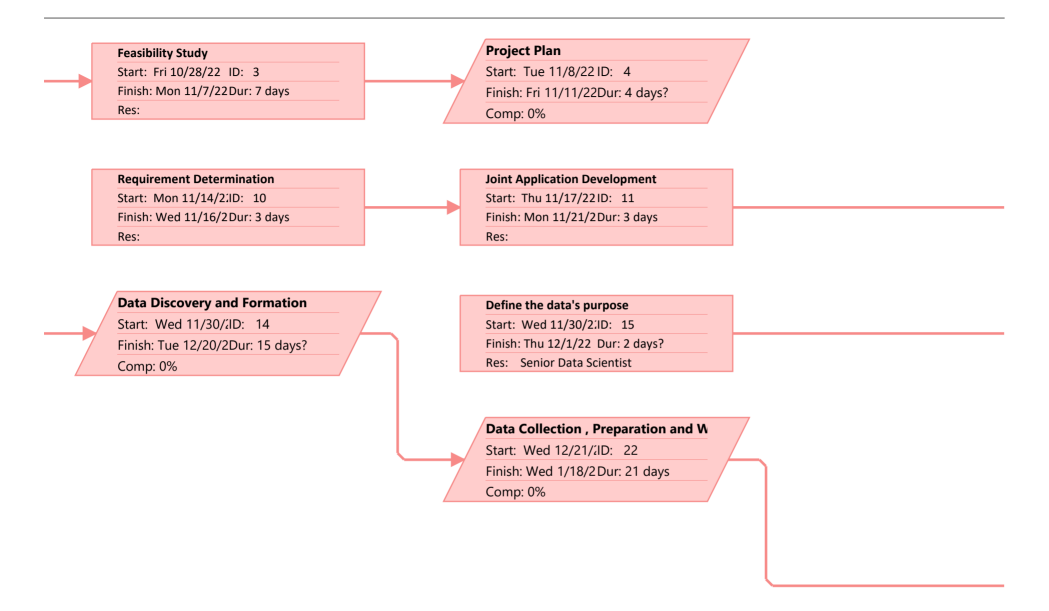
# **Analysis Phase**

Start: Mon 11/14/2ID: 9

Finish: Tue 11/29/2Dur: 12 days

Comp: 0%





# Methodology Start: Tue 11/8/22 ID: 5 Finish: Tue 11/8/22 Dur: 1 day? Res: **Entity Realtionship Diagram** Start: Tue 11/22/22 ID: 12 Finish: Thu 11/24/22Dur: 3 days Res:

#### **Time Estimation**

Start: Wed 11/9/22 ID: 6

Finish: Wed 11/9/22Dur: 1 day?

Res:

#### **Document Analysis**

Start: Fri 11/25/22 ID: 13 Finish: Tue 11/29/22Dur: 3 days

Res:

#### Scheduling the analysis of Lifecycle

Start: Fri 12/2/22 ID: 16 Finish: Mon 12/5/22Dur: 2 days?

Res: Project Manager

# Mangers meeting to determine the requ

Start: Tue 12/6/22 ID: 17 Finish: Wed 12/7/22Dur: 2 days?

Res: Project Manager, Senior Data Scier

# Data acuqisition through in-house resou

Start: Wed 12/21/21D: 23 Finish: Tue 12/27/22Dur: 5 days Res: Junior Data Engineer

#### Entry of Addition data based form the in

Start: Wed 12/28/2/ID: 24 Finish: Mon 1/2/23 Dur: 4 days Res: Junior Data Engineer

#### **Design The Model**

Start: Thu 1/19/23 ID: 27

Finish: Thu 3/2/23 Dur: 31 days?

Comp: 0%

#### Identifying whether the data is structure

Start: Thu 1/19/23 ID: 28 Finish: Mon 1/23/23 Dur: 3 days Res: Junior Data Analysts

# **Model Building**

Start: Fri 3/3/23 ID: 30

Finish: Thu 4/13/23Dur: 30 days?

Comp: 0%

**Chartting: Gant & PERT** 

Start: Thu 11/10/22ID: 7

Finish: Thu 11/10/22Dur: 1 day?

Res:

**Staffing & Scope Mangement** 

Start: Fri 11/11/22 ID: 8

Finish: Fri 11/11/22 Dur: 1 day?

Res:

Forming the hypothesis and assement b

Start: Thu 12/8/22 ID: 18

Finish: Fri 12/9/22 Dur: 2 days?

Res: Project Manager, Senior Data Scier

Determining the sources of the data

Start: Mon 12/12/2ID: 19

Finish: Wed 12/14/2 Dur: 3 days

Res: Senior Data Scientist

Choose the database archtiture

Start: Tue 1/3/23 ID: 25

Finish: Thu 1/5/23 Dur: 3 days

Res: Senior Data Scientist

**Building The database** 

Start: Fri 1/6/23 ID: 26

Finish: Wed 1/18/23 Dur: 9 days

Res: Junior Data Engineer, Cloud Server

Choosing the techniques and designing

Start: Tue 1/24/23 ID: 29

Finish: Thu 3/2/23 Dur: 28 days?

Res: Junior Data Analysts, Senior Data S

#### Building the model based on the deisgn

Start: Fri 3/3/23 ID: 31

Finish: Tue 4/4/23 Dur: 23 days?

Res: Senior Data Scientist, Junior Data A

#### Sandboxing

Start: Wed 4/5/23 ID: 32

Finish: Thu 4/13/23 Dur: 7 days?

Res: Senior Data Scientist

## Interactive Software Design and Buil

Start: Fri 4/14/23 ID: 33

Finish: Wed 6/7/23 Dur: 39 days?

Comp: 0%

#### Identifying the needed elements in the

Start: Fri 4/14/23 ID: 34

Finish: Tue 5/2/23 Dur: 13 days?

Res: Senior Developer

#### **Connecting The Backend**

Start: Thu 6/8/23 ID: 37

Finish: Wed 7/19/2 Dur: 30 days?

Comp: 0%

# Identifying the technological requiremen

Start: Thu 12/15/22ID: 20

Finish: Fri 12/16/22 Dur: 2 days?

Res: Senior Data Scientist

Identifying the bussiness requirement base

Start: Mon 12/19/21D: 21

Finish: Tue 12/20/22Dur: 2 days

Res: Project Manager

#### Choosing the language, and the framewo

Start: Wed 5/3/23 ID: 35

Finish: Fri 5/19/23 Dur: 13 days?

Res: Senior Developer

#### **Building the GUI**

Start: Mon 5/22/23 ID: 36

Finish: Wed 6/7/23 Dur: 13 days?

Res: Junior Developer

#### Implementing the ability to produce rep

Start: Thu 6/8/23 ID: 38

Finish: Wed 6/21/23 Dur: 10 days?

Res: Junior Developer

#### Implementing the ability to produce pro

Start: Thu 6/22/23 ID: 39

Finish: Wed 7/5/23 Dur: 10 days?

Res: Junior Developer

#### **Measure of Perfomance**

Start: Thu 7/20/23 ID: 41

Finish: Wed 8/30/2 Dur: 30 days?

Comp: 0%

#### Using the sandboxed models asses the c

Start: Thu 7/20/23 ID: 42

Finish: Wed 8/9/23 Dur: 15 days?

Res:

# Implementing the ability to produce plo

Start: Thu 7/6/23 ID: 40

Finish: Wed 7/19/23 Dur: 10 days?

Res: Junior Developer

# Measuring the accuracy based on the va

Start: Thu 8/10/23 ID: 43

Finish: Wed 8/30/23 Dur: 15 days?

Res:

Project: DSS Date: Sun 10/30/22	Critical		Summary		Critical External				
	Noncritical		Critical Inserted		External				
	Critical Milestone		Inserted		Project Summary				
	Milestone		Critical Marked		Highlighted Critical				
	Critical Summary		Marked		Highlighted Noncritical				
Page 13									