Team 4 Student IC 1865524 Week starting: Feb 27, 2023

| | | | | Total | | How does it fit ito project | |
|-----------|-----------|----------|----------|-------|---|--|---|
| Day | Date | Time In | Time Out | hours | Task | plan? | Outcome/Next action |
| Monday | 27-Feb-23 | 09:00:00 | 3:00 PM | 6 | Learning on JavaScript | The project will be developed using React-Flow | Trying to build some tiny project with JS |
| Tuesday | 28-Feb-23 | 6:00 PM | 11:00 PM | 5 | Learning on JavaScript, group meeting | The project will be developed using React-Flow | Trying to build some tiny project with JS |
| Wednesday | 1-Mar-23 | 9:00 AM | 3:00 PM | 6 | Building some tiny project with JS | The project will be developed using React-Flow | More familiarise with the JS |
| Thursday | 2-Mar-23 | 9:30 AM | 2:30 PM | 5 | Building some tiny project with JS, group meeting | The project will be developed using React-Flow | More familiarise with the JS |
| Friday | 3-Mar-23 | 9:00 AM | 12:00 PM | 3 | Reading the Literature, client and group meeting | Better understanding of the client's NVAL system | |
| Saturday | 4-Mar-23 | 9:00 AM | 4:00 PM | 7 | Learning on React, client and group meeting | The project will be developed using React-Flow | Understand some features in React |
| | | | Total | 32 | | | |

Team 4 Student IC 1865524 Week starting: Mar 6, 2023

| Day | Date | Time In | Time Out | Total hours | Task | How does it fit ito project plan? | Outcome/Next action |
|-----------|-----------|----------|----------|----------------|--|--|---|
| Monday | 6-Mar-23 | 09:00:00 | 3:00 PM | 6 | Learning on React | The project will be developed using React-Flow | Understand some features in React |
| Tuesday | 7-Mar-23 | 6:00 PM | 11:00 PM | 5 | Learning on React-Flow, group meeting | The project will be developed using React-Flow | Trying to build a user interface with drag-and-drop in react-flow |
| Wednesday | 8-Mar-23 | 9:00 AM | 2:00 PM | 5 | Learning on React-Flow | The project will be developed using React-Flow | Trying to build a user interface with drag-and-drop in react-flow |
| Thursday | 9-Mar-23 | 9:30 AM | 2:30 PM | 5 | Build user interface with drag-and-drop properties, slient and group meeting | The user interface can be used as a foundation for the project | Continue working on the user interface |
| Friday | 10-Mar-23 | 9:00 AM | 12:00 PM | 3 | Build user interface with drag-and-drop properties | The user interface can be used as a foundation for the project | Continue working on the user interface |
| Saturday | 11-Mar-23 | 9:00 AM | 4:00 PM | 7 | Build user interface with drag-and-drop properties, group meeting | The user interface can be used as a foundation for the project | Continue working on the user interface |
| | | | Total | 31 | | | |

Team 4 Student IC 1865524 Week starting: Mar 13, 2023

| | | | | Total | | How does it fit ito project | |
|-----------|-----------|----------|----------|-------|---|--------------------------------------|---------------------|
| Day | Date | Time In | Time Out | hours | Task | plan? | Outcome/Next action |
| Monday | 13-Mar-23 | | | | | | |
| Tuesday | 14-Mar-23 | 8:00 PM | 9:00 PM | 1 | group meeting | project tracking | |
| Wednesday | 15-Mar-23 | | | | | | |
| Thursday | 16-Mar-23 | 1:30 PM | 2:30 PM | 1 | client and group meeting | project tracking | |
| Friday | 17-Mar-23 | 3:00 PM | 8:00 PM | 5 | working on the pitch ppt | | |
| Saturday | 18-Mar-23 | 11:00 AM | 11:00 PM | 10 | working on the pitch ppt, group meeting | project assessment, project tracking | |
| | | | Total | 17 | | | |

Team 4 Student IC 1865524 Week starting: Mar 20, 2023

| | | | | Total | | How does it fit ito project | |
|-----------|-----------|---------|----------|-------|---|--------------------------------------|---------------------------|
| Day | Date | Time In | Time Out | hours | Task | plan? | Outcome/Next action |
| Monday | 20-Mar-23 | | | | | | |
| Tuesday | 21-Mar-23 | 8:00 PM | 9:00 PM | 1 | group meeting | project tracking | |
| Wednesday | 22-Mar-23 | | | | | | |
| Thursday | 23-Mar-23 | 1:30 PM | 6:30 PM | 3 | client and group meeting, preparing for the pitch and minutes | project tracking, project assessment | |
| Friday | 24-Mar-23 | 5:00 PM | 10:00 PM | 4 | Pitch preparation and recording | project assessment | |
| Saturday | 25-Mar-23 | 3:00 PM | 11:00 PM | 8 | group meeting, preparing business case | project tracking, project assessment | continue on business case |
| | | | Total | 16 | | | |

Team 4 Student IC 1865524 Week starting: Mar 27, 2023

| Day | Date | Time In | Time Out | Total hours | Task | How does it fit ito project plan? | Outcome/Next action |
|-----------|-----------|---------|----------|----------------|--|--|---|
| Monday | 27-Mar-23 | | | | | | |
| Tuesday | 28-Mar-23 | 8:00 PM | 9:00 PM | 1 | group meeting | project tracking | |
| Wednesday | 29-Mar-23 | | | | | | |
| Thursday | 30-Mar-23 | 9:00 AM | 11:00 PM | 14 | Working on the problems for saving key of attributes | Adding attributes on the nodes is one of the feature | Issue solved, then function to save the flow diagram and attribute inputs |
| Friday | 31-Mar-23 | 9:00 AM | 11:00 PM | 14 | Developing function to save the diagram and attributes | Saving the attributes as JSON object is one of the target output of the user interface | Able to save diagram but not attributes |
| Saturday | 1-Apr-23 | 9:00 AM | 11:00 PM | 14 | Further work on saving the attributes | Saving the attributes as JSON object is one of the target output of the user interface | Issue solved, create function to restore the stored diagram |
| | | | Total | 43 | 1 | I | I |

Team 4 Student IC 1865524 Week starting: Apr 3, 2023

| Day | Date | Time In | Time Out | Total hours | Task | How does it fit ito project plan? | Outcome/Next action |
|-----------|----------|---------|----------|----------------|---|--|--|
| Monday | 3-Apr-23 | 9:00 AM | 11:00 PM | 14 | Further work on restoring the flow diagram | Loading from JSON input is one of the target feature of the interface | |
| Tuesday | 4-Apr-23 | 9:00 AM | 11:00 PM | 14 | Further work on updating node label, group meeting | Updating node label is important for the graphical design for the user | Can only update the node after clicking the node again, which is not desired. It is highly preferred the node can be updated after clicking the save buttong, further work is needed |
| Wednesday | 5-Apr-23 | 9:00 AM | 6:00 PM | 9 | Updating the node label according to the attributes | Updating node label is important for the graphical design for the user | Cannot throw the function to the child JS file as props with different approach, try to explore another approach |
| Thursday | 6-Apr-23 | 1:30 PM | 2:30 PM | 1 | client and group meeting | project tracking | |
| Friday | 7-Apr-23 | | | | | | |
| Saturday | 8-Apr-23 | 8:00 PM | 9:00 PM | 1 | group meeting | project tracking | |
| | | | Total | 39 | | | |

Team 4 Student IC

1865524

| Day | Date | Time In | Time Out | Total hours | Task | How does it fit ito project plan? | Outcome/Next action |
|-----------|-----------|---------|----------|----------------|---|---|---------------------|
| Monday | 17-Apr-23 | | | | Exploring other approach to update the node label | Updating node label is important for the user interface | |
| Tuesday | 18-Apr-23 | 8:00 PM | 9:00 PM | 1 | group meeting | project tracking | |
| Wednesday | 19-Apr-23 | | | | Exploring other approach to update the node label | Updating node label is important for the user interface | |
| Thursday | 20-Apr-23 | 1:30 PM | 2:30 PM | 1 | group meeting | project tracking | |
| Friday | 21-Apr-23 | | | | Exploring other approach to update the node label | Updating node label is important for the user interface | |
| Saturday | 22-Apr-23 | 8:00 PM | 9:00 PM | 1 | group meeting | project tracking | |
| | | | Total | 3 | В | • | |

Week starting: Apr 17, 2023