Classifcation of Arrhythmia by Using Deep Learning with 2-D Team id:PNT2022TMID30495

[C](https://support.mural.co/en/articles/4490847-what-are-connectors)

Add photo or draw your persona

Add photo or draw your persona

Add persona from above

Add persona from above

Add persona from above



**Release 2**

**Date**

**Goal**

What do we need to accomplish in this release?

**Register from phone number**

**Change your password**

**Using Tensorflow, Kearas**

**Insert your ECG image in our web application**

**Read the ECG image**

**Or not using alternative mail**

**Using test data**

**Upload User spectral image**

**Collect the lot of images**

**3**

**Build and update the backlog**

**Key**

**Release 1**

[Learn more about the Jira Cloud & MURAL](https://support.mural.co/en/articles/4521970-using-the-jira-cloud-integration)

[integration](https://support.mural.co/en/articles/4521970-using-the-jira-cloud-integration)

[Open mural](https://support.mural.co/en/articles/4521970-using-the-jira-cloud-integration)

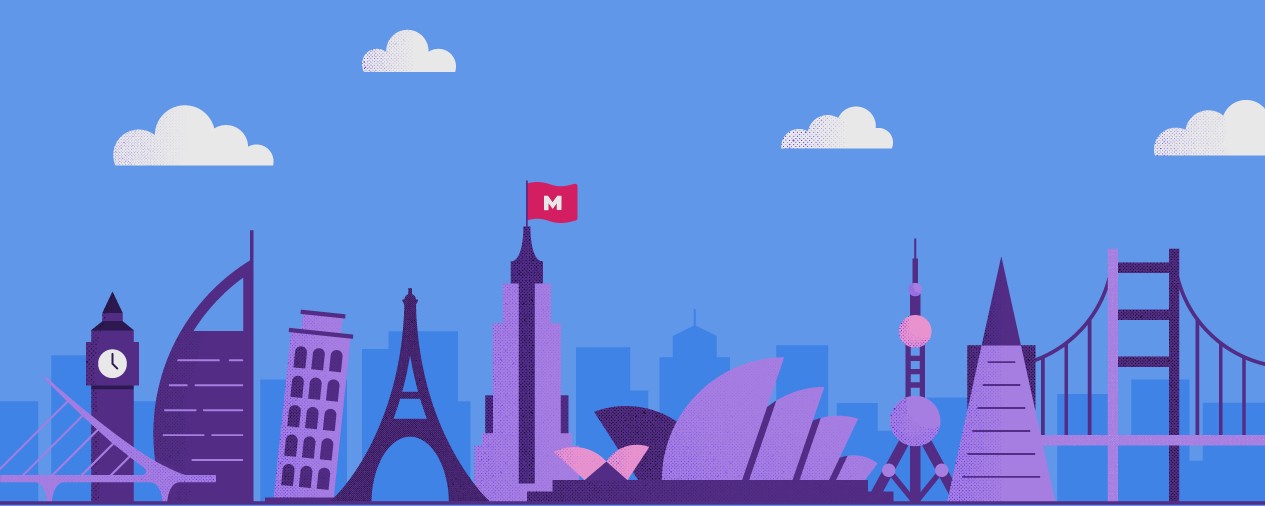
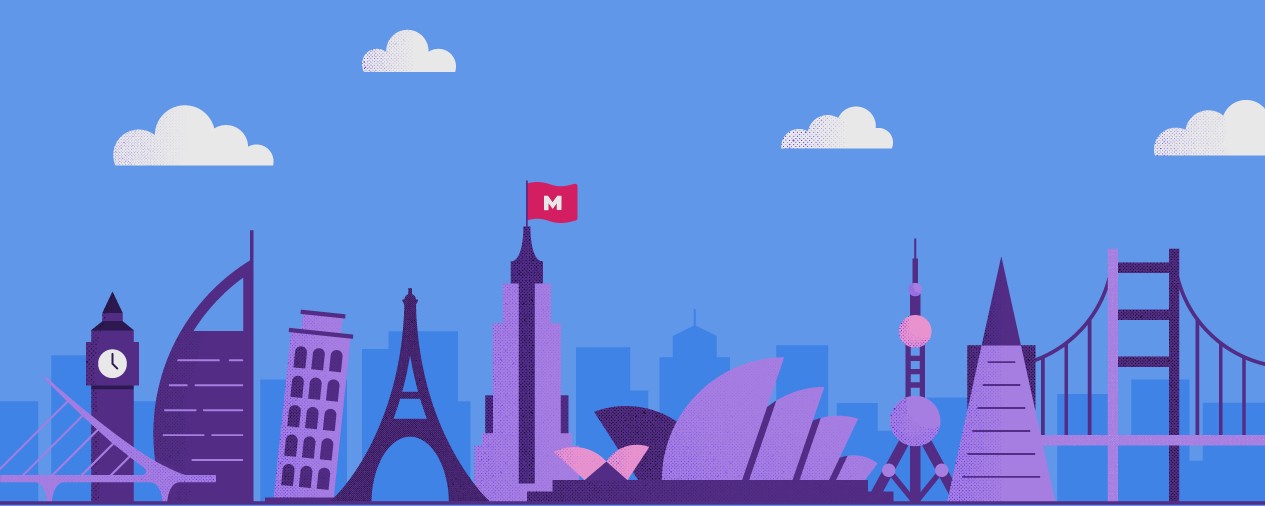
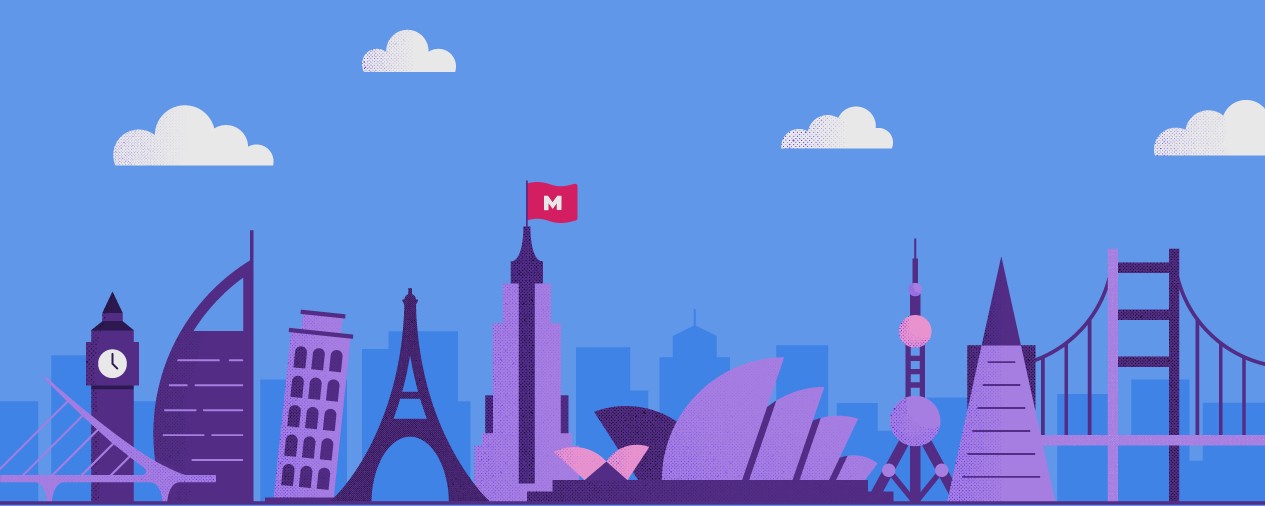
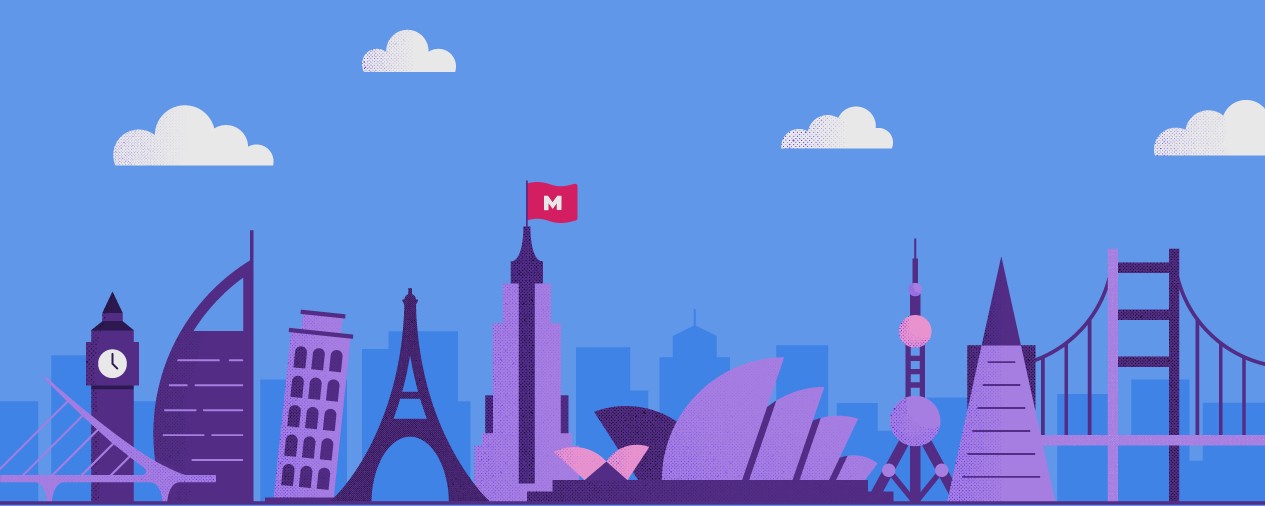
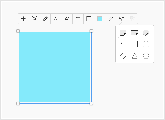
Linked tasks **tasks**

**Release 2 tasks**

Dependencies

User form

Cliinet



**Prioritize projects based on value for your user**

**User Story**

**Mapping**

**Introduction**

User journey and story mapping is a useful tool for planning releases based on how your users will interact with each iteration. Our user story map template can help you plan and prioritize your work based on where it will create the most value for your users.

**PEOPLE**

2 - 10

**TIME**

1-2 hours

**DIFFICULTY**

Intermediate

**Agenda**

**Create or share your personas Build the Customer Experience Build and update the backlog**

**How to use this template**

**Bridging Designers and Developers to Build Successful Products with User Story Mapping**

Vidyard

**Tips**

**Make plans and put them into action in Jira:**

Process outputs from prioritization and planning sessions quickly and efficiently by exporting sticky notes from your mural directly into Jira.

**Import tasks and isssues into MURAL from Jira** [To import issues into a mural to plan and prioritize, simply right click on the canvas and choose "import Jira Issues."](https://support.mural.co/en/articles/4521970-using-mural-for-jira-cloud)

[Open mural](https://support.mural.co/en/articles/4521970-using-mural-for-jira-cloud)

Click here to learn more about this feature

**Export tasks from MURAL to Jira**

[After your session in MURAL, right click on a sticky note (or select multiple sticky notes) and choose "send to Jira."](https://support.mural.co/en/articles/4521970-using-mural-for-jira-cloud)

[Open mural](https://support.mural.co/en/articles/4521970-using-mural-for-jira-cloud)

**Build your maps at the speed of thought:**

[Hold C + click and drag to](https://support.mural.co/en/articles/4490847-what-are-connectors) **[draw a connector.](https://support.mural.co/en/articles/4490847-what-are-connectors)**

[Open mural](https://support.mural.co/en/articles/4490847-what-are-connectors)

[Enable](https://support.mural.co/en/articles/5046666-diagramming-and-mapping-with-mural) **[connector points](https://support.mural.co/en/articles/5046666-diagramming-and-mapping-with-mural)** [from the sidebar to create new diagrams faster.](https://support.mural.co/en/articles/5046666-diagramming-and-mapping-with-mural)

[Open mural](https://support.mural.co/en/articles/5046666-diagramming-and-mapping-with-mural)

[Click on the](https://support.mural.co/en/articles/5046666-diagramming-and-mapping-with-mural) **[connector points](https://support.mural.co/en/articles/5046666-diagramming-and-mapping-with-mural)** [on the object to instantly add new connectors and objects like shapes and sticky notes.](https://support.mural.co/en/articles/5046666-diagramming-and-mapping-with-mural)

[Open mural](https://support.mural.co/en/articles/5046666-diagramming-and-mapping-with-mural)

**[Switch](https://support.mural.co/en/articles/4859619-switch-object-type)** [between different shapes and sticky notes from the formatting toolbar.](https://support.mural.co/en/articles/4859619-switch-object-type)

[Open mural](https://support.mural.co/en/articles/4859619-switch-object-type)

**Resources**

**Using the Jira Cloud integration**

Importing issues from Jira Exporting from MURAL Attributes on sticky notes Product managers, designers, and engineers use MURAL for better product planning and strategy. They leverage visual collaboration to plan, explore, understand, , and prioritize various product developments

**Diagramming and Mapping with MURAL**

MURAL makes diagramming and mapping intuitive, quick, and collaborative. Easily create polished, professional diagrams and maps as a stand alone resource or as part of a broader, collaborative project. Create a diagram or map at the speed of thought by enabling connector points. You can enable ...

**Upload files from different sources**

MURAL's integrations with OneDrive, Google Drive, and Dropbox allow you to import your files even faster. Don't use these services? Don't worry! You can import your content just as fast from your computer. Here's how: While you're in a mural, click on the "Files" option on the toolbar. You'll see

**Bulk edit objects of the same type**

You can easily select only objects of a certain type. Simply select a group of various objects and then choose the type of object to filter by from the toolbar. No more clicking individual objects to select only one type of object. Now, you can edit all of the selected

Jpattonassociates

Mural

Mural

Mural

Mural



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **User Registration** | | | | |
| **Register** |  | **Username** |  | **Password** |



**1**

**Create or share your personas**

Build empathy for the customers of your product, share their experiences, and highlight pain points.

As a team, determine the key users who will interact with the product. Then, complete the proto-persona by filling the four areas of the framework.

Discuss how the system will address their needs and pain points.

**Already created your personas?** Remove the frameworks to the right and add them there.

**Unlocking and deleting the content**

Right-click the framework to open the options menu. Select "Unlock" from the menu to move and edit the object.

Press

**or**

to remove the content from the canvas.

Delete

Backspace

Vetriselvan .PL

My name is Karthik

**Name & Photo Behaviors & Actions Demographic & Psychographic Details Needs & Pain Points**

Finding heart rate to take treatment it looks like for smooth

Take some medicine it look like for proud

What do they need to accomplish?

What does success look like for them?

No

Football player

What do they do for work? For play?

Do they have kids?

Teaching time is wasting

Goal tasks are wasting

How old are they?

Fatigue and weakness

Fluttering in the chest

Where do they live?

What tasks are wasting their time and resources?

Single

Are they married? Single? Divorced?

Above 30

They live in near by river

What problems do they have?

Symptoms like unconscious

He seeing irreversible damage to the ear

What are they seeing?

Hearing?

Emotional distress

He do some angry

to others

What do they do during this experience?

Fast or Uneven Heartbeat

Burning or tightness in your chest

What do they feel?

Muthamizhan. A

My name is Mani

**Name & Photo Behaviors & Actions Demographic & Psychographic Details Needs & Pain Points**

Need some tablets it look like for healthy

They need treatment to success look like for happiest

What do they need to accomplish?

What does success look like for them?

Yes

Do they have kids?

Driving a car inside the factory

What do they do for work? For play?

Managing database

Working periods are wasting

54

How old are they?

Heart pain

Fluttering in the chest

They are in factory

Where do they live?

What tasks are wasting their time and resources?

Married person

Are they married? Single? Divorced?

What problems do they have?

Restrict blood flow

Abnormal breathe

What are they seeing?

Hearing?

Behavioural disturbance

i cry at the time

What do they do during this experience?

When to Call the Doctor

Shortness of breath

What do they feel?

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **2 Build the Customer Experience**  As a team, map the activities that the personas need to make in order to use your product.  Think of which sub-tasks the users perform in order to achieve their main goal. Then, divide those tasks into slices that will allow you to develop a MVP.  **Drawing slices into the map** Draw the "slices" that make up your releases. Press D to  enter and exit drawing mode  and draw on the canvas.  **Key**  **Activities Backbone User tasks Release**  **Slice**  **Activities** organize tasks done **The backbone** is arranged **User’s tasks** are short verb **Release slices** are used to by similar people at similar in a narrative flow. E.g.: phrases that are the basic identify small experiments, times to reach a goal. E.g.: Setting preferences in building block of a map. E.g.: minimal viable product  Going through my inbox configuration • Read an email message releases, or a “walking Configuring my email Checking mails from a • Respond to a message skeleton” version of your client sender • Mark a message as spam product.  Organizing messages into folders | | |  |  |  |  | **User confirmation Confirm Confirm**  **the mail the OTP**  **Received in Check your**  **your mail mail**  **Or not using alternative mail** |  | **User interface**  **Dashboard**  **Check your profile** | **Choose your file**  **Select your ECG image** |  | **Data processing Evaluating Training DL**  **the model algorithm**  **Predict the Accuracy the**  **model result**  **Using test data** |  | **Predict ECG image** | | **Database**  **Read the ECG image** |
|  |  |  |  | **Login** | **Settings** | **Trained CNN model** | **User ECG image** | **Collection of dataset** |
|  | **Register from mail** | **Enter your name** | **Enetr your password** | **Go to usre login webpage** | **Signout your account** | **Using Tensorflow, Kearas** | **Upload User spectral image** | **Collect the lot of images** |
| **Release 1** |  |  |  |  |  |  |  | |
|  | **Register from phone number** |  |  |  | **Change your password** |  | **Insert your ECG image in our web application** | |
| **Release 1** |  |  |  |  |  |  |  |  |  | |  |  |  |  | |  |
| **Date Register from**  **mail**  **Goal** |  | **Enetr your password** |  | **Check your mail** |  | **Check your profile** |  | **Signout your account** | |  | **Accuracy the result** |
| What do we need to accomplish in this release? | **Enter your name** |  | **Received in your mail** |  | **Go to usre login webpage** |  | **Select your ECG image** |  | | **Predict the model** |  |