Project Development Phase

Delivery of Sprint 1

Team ID	PNT2022TMID16902
Project Name	Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation

Task 1:

Download the dataset:

The dataset has been downloaded and the drive link is given https://drive.google.com/drive/folders/1h_v0ja8sMe4FbeY085fGH7Zgsa2UT0HG?usp=share_lin

k Run the dataset (Unzipping the dataset):

Code:

#UNZIPPING THE DATASET

unzip '/content/drive/MyDrive/IBM/Dataset/Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation.zip'

Output:

Task 2:

Image Preprocessing:

Import ImageDataGenerator Library:

Code:

```
#IMPORTING THE IMAGEDATAGENERATOR LIBRARY

from keras.preprocessing.image import ImageDataGenerator
```

Configure ImageDataGenerator class:

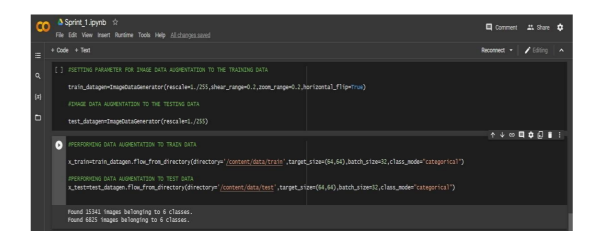
Code:

```
#SETTING PARAMETER FOR IMAGE DATA AUGMENTATION TO THE TRAINING DATA

train_datagen=ImageDataGenerator(rescale=1./255,shear_range=0.2,zoom_ra
nge=0.2,horizontal_flip=True)

#IMAGE DATA AUGMENTATION TO THE TESTING DATA

test_datagen=ImageDataGenerator(rescale=1./255)
```



Apply ImageDataGenerator Functionality to Trainset and Testset:

Code:

```
#PERFORMING DATA AUGMENTATION TO TRAIN DATA

x_train=train_datagen.flow_from_directory(directory='/content/data/train',target_size=(64,64),batch_size=32,class_mode="categorical")
#PERFORMING DATA AUGMENTATION TO TEST DATA
x_test=test_datagen.flow_from_directory(directory='/content/data/test', target_size=(64,64),batch_size=32,class_mode="categorical")
```

Output:

Task 3:

Model Building:

Import Libraries:

Code:

```
#IMPORTING LIBRARIES

import numpy as np #used for numerical analysis

import tensorflow #open source used for both ML and DL for computation

from tensorflow.keras.models import Sequential #it is a plain stack of
layers from tensorflow.keras import layers #A layer consists of
Tensor- in Tensor-out computation function

#DENSE LAYER IS THE REGULAR DEEPLY CONNECTED NURAL NETWORK LAYER

from tensorflow.keras.layers import Dense, Flatten

# FLATTEN-USED FOR FLATTENING THE INPUT OR CHANGE THE DIRECTION
from tensorflow.keras.layers import Conv2D, MaxPooling2D #convolution
La yer
```

Initialize Model:

Code:

#INITIALIZING MODEL

model=Sequential()