

Capstone Project Weekly Progress Report

| | |
|---------------------------|--|
| Semester | Fall-2024 Semester 3rd |
| Course Code | AML-3406 |
| Section | Section 1 |
| Project Title | Car Damage Detection |
| Group Name | Group B |
| Student names/Student IDs | Sakshi (C0908000) Bansil Patel (C0912873) Harsh Mohile (C0912872) Meet Patel (C0910378) – TL Rachit Bhatt (C0902810) |
| Reporting Week | Week 4 |
| Faculty Supervisor | William Pourmajidi |

- Grade the level of collaboration from different aspects between team members:
(use: good, medium, below expectation)

| Sakshi | Bansil Patel | Harsh Mohile | Meet Patel | Rachit Bhatt |
|--------|--------------|--------------|------------|--------------|
| Good | Good | Good | Good | Good |

2. Tasks outlined in the previous Weekly Progress Report for this reporting week at the individual level and group level**2.1 Individual tasks (each team member)**

Sakshi: Learning VS Code + Learning GitHub.

Bansil Patel & Meet Patel: Learning VS Code + Exploring Dataset.

Harsh Mohile & Rachit Bhatt: Learning VS Code + Creating Branches for automation and deployment, and over Git Management.

2.2 Your team's tasks

- Adapting VS-Code as IDE for development and version control.
- GitHub Management.
- Exploring Dataset.

3. Progress made in Reporting Week at an individual level and group level**3.1 Individual progress**

Sakshi: Understood basics of VS-Code Extensions and GitHub.

Bansil Patel & Meet Patel: Applying NN and Model Evaluation through Summary.

Harsh Mohile: Worked on the **quality-assurance** branch for applying test automation.

Rachit Bhatt: Worked on the **production** branch for launching the tested piece of solution to the cloud.

3.2 Your team's progress

- GitHub Management for Deployment and Test-Automation.
- Applying initial NN function and testing the results on the sample data.

4. The areas/tasks you could not make progress and/or complete as scheduled or the difficulties encountered in this reporting week at individual level and group level.**4.1 Individual project blockers**

Sakshi: N/A

Bansil Patel: N/A

Harsh Mohile: N/A

Meet Patel: N/A

Rachit Bhatt: N/A

4.2 Your team's project blockers

- Since the tasks of this scrum were quite smooth, 🎉 luckily; there were no blockers in this week.

5. Tasks to be completed in next week at individual level and group level

5.1 Individual tasks

Sakshi: Research on CI/CD Pipelining for ML-Ops.

Bansil Patel & Meet Patel: Applying various models initially on the dataset.

Harsh Mohile & Rachit Bhatt: Research on Docker for Deployment.

5.2 Your team's tasks

- Exploring and understanding the dataset.
- Research on Docker for Deployment.

6. Include the tasks from your sprint planning (Github/Zenhub) for the present period.



Figure 1: Status Chart of GitHub Issues in Milestone

- 7. Include charts/graphs (e.g., burn down charts) from your project management tool (Github/Zenhub) that shows your progress for the period of this report.**

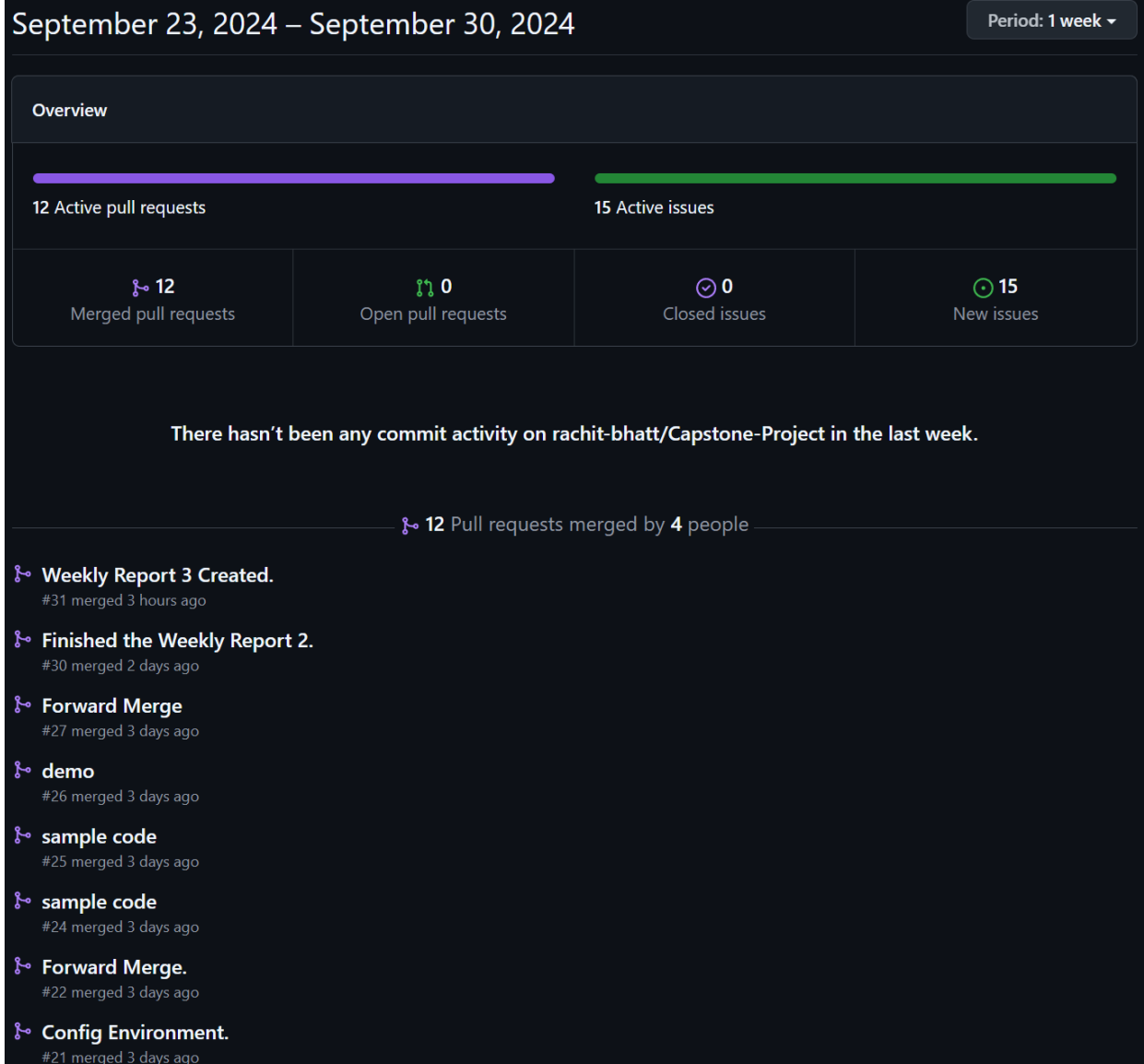


Figure 2: Contributors in the Week

8. Include a note and address to your project Github with list of codes uploaded/updated on Github in this reporting week.

GitHub: <https://www.github.com/rachit-bhatt/Capstone-Project>

```

1 epochs=5
2
3 # Train the model
4 history_eff = model_eff.fit(
5     train_ds,
6     epochs=epochs,
7     validation_data=valid_ds,
8     verbose=1,
9 )
10
11 # Save training and validation histories for later analysis
12 all_train_histories = [history_eff.history['accuracy']]
13 all_val_histories = [history_eff.history['val_accuracy']]

Epoch 1/5
35/35    188s 5s/step - AUC: 0.6027 - accuracy: 0.3963 - f1_score: 0.1340 - loss: 10.3684 - val_AUC: 0.5114 - val_accuracy: 0.3745 - val_f1_score: 0.3554 - val_loss: 396.7017
Epoch 2/5
35/35    250s 7s/step - AUC: 0.5140 - accuracy: 0.3471 - f1_score: 0.0000e+00 - loss: 5.8994 - val_AUC: 0.4966 - val_accuracy: 0.3636 - val_f1_score: 0.2646 - val_loss: 52.6579
Epoch 3/5
35/35    209s 6s/step - AUC: 0.4978 - accuracy: 0.3455 - f1_score: 0.0000e+00 - loss: 5.2170 - val_AUC: 0.5377 - val_accuracy: 0.3818 - val_f1_score: 0.1321 - val_loss: 15.6876
Epoch 4/5
35/35    157s 4s/step - AUC: 0.5134 - accuracy: 0.3648 - f1_score: 0.0000e+00 - loss: 4.7851 - val_AUC: 0.5799 - val_accuracy: 0.3927 - val_f1_score: 0.0608 - val_loss: 8.3147
Epoch 5/5
35/35    159s 5s/step - AUC: 0.4948 - accuracy: 0.3574 - f1_score: 0.0000e+00 - loss: 4.4633 - val_AUC: 0.5314 - val_accuracy: 0.3236 - val_f1_score: 0.0583 - val_loss: 8.4688

```

Figure 3: Applying NN on a Sample Dataset

```

42 img_shape = (img_size[0], img_size[1], 3)
43
44 base_model = DenseNet169(include_top=False, weights="imagenet", input_shape=img_shape, pooling='max')
45 base_model.trainable = True
46 x = base_model.output
47 x = BatchNormalization(axis=-1, momentum=0.99, epsilon=0.001)(x)
48 x = Dense(256, kernel_regularizer=regularizers.l2(0.016),
49             activity_regularizer=regularizers.l1(0.006),
50             bias_regularizer=regularizers.l1(0.006), activation='relu')(x)
51 x = Dropout(rate=.4, seed=123)(x)
52 output = Dense(class_count, activation='softmax')(x)
53 model_eff = Model(inputs=base_model.input, outputs=output)
54 model_eff.compile(Adamax(learning_rate=lr), loss='categorical_crossentropy',
55                     metrics=['accuracy', 'AUC', F1Score()])
56
57 model_eff.summary()
58

```

Model: "functional"

| Layer (type) | Output Shape | Param # | Connected to |
|--------------------------------|----------------------|---------|----------------------|
| input_layer (InputLayer) | (None, 224, 224, 3) | 0 | - |
| zero_padding2d (ZeroPadding2D) | (None, 230, 230, 3) | 0 | input_layer[0][0] |
| conv1_conv (Conv2D) | (None, 112, 112, 64) | 9,408 | zero_padding2d[0...] |
| conv1_bn (BatchNormalizatio... | (None, 112, 112, 64) | 256 | conv1_conv[0][0] |

Figure 4: Model Evaluation Summary

```

48 |     |     | predict_and_display_image('uploaded_image.jpg', model_eff)
49
50 # Attach the function to the upload button
51 upload_btn.observe(on_upload_change, names='value')
52
53 # Display the upload button and output widget
54 display(upload_btn, output)
55

Could not render content for 'application/vnd.jupyter.widget-view+json'
{"model_id": "428ebbf54e264659a871ca536e14de18", "version_major": 2, "version_minor": 0}

Could not render content for 'application/vnd.jupyter.widget-view+json'
{"model_id": "4f7b00a88f9c4deb8036a8a75e08fa71", "version_major": 2, "version_minor": 0}

-----
AttributeError: Traceback (most recent call last)
File c:\Users\pbans\OneDrive\Desktop\CD2\.conda\lib\site-packages\ipywidgets\widgets\widget.py:773, in Widget._handle_msg(self, msg)
    771     if 'buffer_paths' in data:
    772         _put_buffers(state, data['buffer_paths'], msg['buffers'])
--> 773     self.set_state(state)
    775 # Handle a state request.
    776 elif method == 'request_state':

File c:\Users\pbans\OneDrive\Desktop\CD2\.conda\lib\site-packages\ipywidgets\widgets\widget.py:650, in Widget.set_state(self, sync_data)
    645         self._send(msg, buffers=echo_buffers)
    647 # The order of these context managers is important. Properties must
    648 # be locked when the hold_trait_notification context manager is
    649 # released and notifications are fired.
--> 650 with self._lock_property(**sync_data), self.hold_trait_notifications():
    651     for name in sync_data:
    652         if name in self.keys:

File c:\Users\pbans\OneDrive\Desktop\CD2\.conda\lib\contextlib.py:144, in _GeneratorContextManager.__exit__(self, typ, value, traceback)
    142 if typ is None:
    143     try:
--> 144         next(self.gen)
    145     except StopIteration:
    146         return False
...
    41     # Save the uploaded image to a temporary path
    42     with open('uploaded_image.jpg', 'wb') as f:
    43         f.write(file_info['content'])

AttributeError: 'tuple' object has no attribute 'items'
Output is truncated. View as a scrollable element or open in a text editor. Adjust cell output settings...

```

Figure 5: Exception – Progress Blocker