

# Task (todo/done)

## Tasks (for the team):

#	Task name	Details	Creation date	Completion date	Assignee	Status
-	Voting for BP	Request and follow up voting process.	21 Sep 2020	22 Sep 2020	Asif Mehmood	✓
Project Approved: 22 Sep 2020						
-	Request for PTL	Request to initiate the PTL.	01 Oct 2020	01 Oct 2020	Asif Mehmood	✓
Asif Mehmood got elected as PTL: 08 Oct 2020						
-	Setup PM	Setup the Physical Machine: <ul style="list-style-type: none"> <li>Ubuntu 20 (ubuntu-20.04.1-desktop-amd64) ✓</li> </ul>	30 Oct 2020	30 Oct 2020	Asif Mehmood	✓
-	Create 3 VMs	<ol style="list-style-type: none"> <li>Setup an hypervisor <ol style="list-style-type: none"> <li>verify virtualization enabled ✓</li> <li>install kvm/libvirt ✓</li> </ol> </li> <li>Create a network for VMs ✓</li> <li>Create 4 VMs (at start 3 VMs are enough) ✓ <ol style="list-style-type: none"> <li>192.168.122.11 - Master ✓</li> <li>192.168.122.101 - Vehicles/RSU(s)/BS(s)</li> <li>192.168.122.111 - Edge-1 ✓</li> <li>192.168.122.211 - Edge-2</li> </ol> </li> <li>Test VMs connectivity ✓</li> </ol>	06 Nov 2020	10 Nov 2020	Asif Mehmood	✓
-	Setup K8s cluster	Setup a Master and two worker nodes (links: <a href="#">link-1</a> , <a href="#">link-2</a> , etc) <ol style="list-style-type: none"> <li>disable swap (persistently)</li> <li>setup the <a href="#">Multus</a> as a CNI (using this <a href="#">link-1</a>)</li> <li>note down the available IP-ranges for container applications: <ol style="list-style-type: none"> <li>range: w.x.y.z/a</li> </ol> </li> </ol>	06 Nov 2020	17 Nov 2020	Asif Mehmood	⚠
-	Setup Jenkins	Setup Jenkins on PM.	02 Nov 2020	24 Nov 2020	Asif Mehmood	⚠
-	Connect LF Server	Integrate the Linux Foundation Servers.	02 Nov 2020	24 Nov 2020	Asif Mehmood	⚠
-	Push CICD logs	Confirmation of the CICD logs	02 Nov 2020	24 Nov 2020	Asif Mehmood	⚠
-	Explore socket programming protocols in python	Explore the containers inter/cross domain protocol options to enable communication among each other.	01 Oct 2020	18 Dec 2020	Asif Mehmood	⚠
-	Explore/Research K8s network options	Explore the networking plugin options that can be used in our proposed scenarios of vehicles: <ul style="list-style-type: none"> <li>Multus (multiple virtual interfaces)</li> <li>OpenShift-SDN CNI</li> <li>Links <ul style="list-style-type: none"> <li>Multus link</li> <li>Openshift-SDN link</li> </ul> </li> <li>etc</li> </ul>	01 Oct 2020	18 Oct 2020	Asif Mehmood	⚠
-	Explore routing in DSRC-based communication	DSRC range: <ul style="list-style-type: none"> <li>RSU - 300m (<a href="#">link</a>)</li> <li>Vehicle - 15m (<a href="#">link</a>)</li> </ul> Routing considerations with DSRC/LTE both: <ul style="list-style-type: none"> <li>SDN-based routing application</li> <li>Multi-hop approach (using tables)</li> </ul>	28 Oct 2020	18 Dec 2020	Asif Mehmood	⚠

-	Documentation (pages & subsections)	<ol style="list-style-type: none"> <li>1. Architecture - figures/explanation ✓</li> <li>2. Components - figures/explanation</li> <li>3. Scenarios - figures/explanation <ol style="list-style-type: none"> <li>a. simple diagram to understand the scenarios ✓</li> <li>b. technical aspect of the proposed scenarios</li> </ol> </li> <li>4. V2X Communication - figure/explanation ✓</li> <li>5. Implementation - plan/approach <ol style="list-style-type: none"> <li>a. container vehicles</li> <li>b. maps (Jeju/Udo islands) ✓</li> <li>c. proximity services</li> <li>d. broadcast content</li> <li>e. epc on the edge sites</li> <li>f. location prediction model</li> <li>g. sdn</li> </ol> </li> <li>6. Relevant Blueprints ✓</li> <li>7. Contributors ✓</li> <li>8. References ✓</li> <li>9. Ask Questions - table of questions ✓</li> <li>10. Tasks ✓</li> </ol>	01 Oct 2020	18 Dec 2020	Asif Mehmood	⚠
-	Vehicle-info container (start/boot-priority = 1)	<ol style="list-style-type: none"> <li>1. Design the database</li> <li>2. Develop the scripts to create the database</li> <li>3. Containerize it into the docker hub ✓</li> <li>4. Setup a (dbeaver) plugin to access container database <ol style="list-style-type: none"> <li>a. Windows ✓</li> <li>b. Ubuntu</li> </ol> </li> <li>5. Expose the port (or make it accessible on some portal)</li> </ol>	26 Oct 2020	18 Dec 2020	Asif Mehmood	⚠
-	Map container (start/boot-priority = 2)	<ol style="list-style-type: none"> <li>1. Downloaded .osm/.mbtile formatted files for Jeju/Udo Island ✓</li> <li>2. GIS-based maps <ol style="list-style-type: none"> <li>a. set locally ✓</li> <li>b. containerize it (Folium-based map server) ✓</li> <li>c. find .shp for Jeju/any city/area</li> <li>d. use wgs84/epsg4326 format (geojson)</li> <li>e. traffic data for vehicles (Jeju/any)</li> <li>f. pandas, geopandas, folium</li> <li>g. graphical analysis of traffic (map/graphs)</li> <li>h. interactive layers (i.e. ____)</li> </ol> </li> <li>3. Setup the OpenStreetMap (PostgreSQL). <a href="#">Steps to setup locally.</a> <ol style="list-style-type: none"> <li>a. on local system</li> <li>b. containerize it</li> <li>c. make it accessible to the cars</li> </ol> </li> <li>4. Analyze/correct the .osm maps for Jeju/Udo Islands</li> <li>5. Search ways for creating roads, intersection etc</li> <li>6. Implement roads. intersection etc</li> <li>7. Explore implementation options to dynamically move container vehicles <ol style="list-style-type: none"> <li>a. Consider the RSUs/BSs in this architecture</li> </ol> </li> </ol>	10 Oct 2020	18 Dec 2020	Asif Mehmood	⚠
-	Vehicle container(s) (start/boot-priority = 3)	<u>Specifications:</u>	07 Oct 2020	18 Dec 2020	Asif Mehmood	⚠

1. Vehicle Class ✓
2. Attributes ✓
  - a. name
  - b. curr\_location [long., lat.]
  - c. junction\_location [long., lat.]
  - d. curr\_velocity [m/s]
  - e. direction [N/E/S/W/NE/ES/SW/WN]
  - f. possible\_moves [N/E/S/W/ES/SW/WN]
  - g. net\_d2d
  - h. net\_d2b
  - i. net\_d2p
  - j. range\_of\_net\_d2d
  - k. etc.
3. Methods:
  - turn

Inputs	Outputs	Actions /Effects	Description
<ul style="list-style-type: none"> <li>◦ vehicle id</li> <li>◦ direction</li> </ul>	next location	decrease velocity decelerate by some factor while turning  update the location#	

- accelerate

Inputs	Outputs	Actions /Effects	Description
<ul style="list-style-type: none"> <li>◦ vehicle id</li> <li>◦ direction</li> <li>◦ acceleration factor</li> </ul>	new location	increase velocity  update the location#	

- broadcast

Inputs	Outputs	Description
<ul style="list-style-type: none"> <li>◦ vehicle id</li> <li>◦ bits</li> </ul>	none	The udp client will be responsible to broadcast the traffic to the gateway.  The proximity/other service at the edge node is responsible to decide on which edge nodes does the traffic need to be broadcasted

- park/stop

Inputs	Outputs	Actions /Effects	Description
		decrease velocity to zero  update the location#	

- update the location











Inputs	Outputs	Actions /Effects	Description

- sync. location to proximity server

Inputs	Outputs	Actions /Effects	Description
<ul style="list-style-type: none"> <li>◦ vehicle id</li> <li>◦ location</li> </ul>	response of success /failure	vehicle location must be updated on the proximity server	updates the current location to server after every 2 seconds.

- etc.


Method details:

		<ol style="list-style-type: none"> <li>1. Turn (to describe)</li> <li>2. Accelerate (to describe)</li> <li>3. Broadcast (to describe)</li> <li>4. Park/Stop (to describe)</li> <li>5. Update the location</li> <li>6. Sync. the location to proximity server</li> <li>7. etc.</li> </ol>				
-	Map data processing/analysis	<ol style="list-style-type: none"> <li>1. Junctions </li> <li>2. Locations </li> <li>3. Road track points</li> <li>4. etc.</li> </ol>	29 Oct 2020	24 Nov 2020	Asif Mehmood	
-	Proximity Service design with specifications	<ol style="list-style-type: none"> <li>1. Specify the criteria of updating locations of container vehicles</li> <li>2. Describe the the selected standard approach for implementing proximity service</li> </ol>	08 Oct 2020	18 Dec 2020	Asif Mehmood	
-	Information: CVB vehicle implementation	Ask CVB team, what analogy do they use to create vehicles/devices.	27 Oct 2020	18 Dec 2020	Asif Mehmood	
-	SDN Controller	<ol style="list-style-type: none"> <li>1. OpenShift</li> <li>2. μONOS</li> <li>3. others</li> </ol>	28 Oct 2020	18 Dec 2020	Asif Mehmood	
-	Northbound Routing Application (container)	<ol style="list-style-type: none"> <li>1. Explore the OpenShift-SDN CNI</li> <li>2. Routing logic as a Northbound application</li> <li>3. Apply routing to: <ol style="list-style-type: none"> <li>a. vehicle container network interfaces</li> <li>b. RSU container network interfaces</li> </ol> </li> <li>4. Test the validity of routing</li> </ol>	13 Oct 2020	18 Dec 2020	Asif Mehmood	
-	SDN-to-SDN communication	<ol style="list-style-type: none"> <li>1. East-west communication</li> <li>2. Mechanism to share information</li> </ol>	27 Oct 2020	18 Dec 2020	Asif Mehmood	
-	Location Prediction	<ol style="list-style-type: none"> <li>1. Finding datasets <ol style="list-style-type: none"> <li>a. real-time</li> <li>b. simulated <a href="#">link-1</a>, <a href="#">link-2</a>, <a href="#">link-3</a></li> </ol> </li> <li>2. Processing/Analyzing datasets</li> <li>3. Model details <ol style="list-style-type: none"> <li>a. architecture?</li> <li>b. models: <ol style="list-style-type: none"> <li>i. model A: <ol style="list-style-type: none"> <li>1. input(s):</li> <li>2. output(s):</li> </ol> </li> <li>ii. model B: <ol style="list-style-type: none"> <li>1. input(s):</li> <li>2. output(s):</li> </ol> </li> <li>iii. model C: <ol style="list-style-type: none"> <li>1. input(s):</li> <li>2. output(s):</li> </ol> </li> <li>iv. model D: <ol style="list-style-type: none"> <li>1. input(s):</li> <li>2. output(s):</li> </ol> </li> <li>v. model E: <ol style="list-style-type: none"> <li>1. input(s):</li> <li>2. output(s):</li> </ol> </li> </ol> </li> </ol> </li> <li>4. Training <ol style="list-style-type: none"> <li>a. training/testing data split</li> <li>b. training details</li> </ol> </li> <li>5. Testing <ol style="list-style-type: none"> <li>a. testing time</li> <li>b. testing analysis</li> </ol> </li> <li>6. Validation/Verification <ol style="list-style-type: none"> <li>a. define the validation metrics</li> <li>b. define the verification mechanism</li> </ol> </li> <li>7. Exposing model REST API(s) <ol style="list-style-type: none"> <li>a. define the endpoints <ol style="list-style-type: none"> <li>i. define/document the JSON formats required</li> </ol> </li> </ol> </li> <li>8. Integration (basic)</li> <li>9. Integration (testing functionality)</li> </ol>	16 Oct 2020	18 Dec 2020	Muhammad Saqib	
-	Configurations	<ol style="list-style-type: none"> <li>1. Docker-compose</li> <li>2. Helm charts</li> </ol>	27 Oct 2020	18 Dec 2020	Asif Mehmood	

-	Scripts	<ol style="list-style-type: none"> <li>1. Installation of basic packages: <ol style="list-style-type: none"> <li>a. script to install kvm/libvirt ✓</li> <li>b. script to install ansible ✓</li> <li>c. script to install vagrant</li> </ol> </li> <li>2. Provision the infrastructure using: <ol style="list-style-type: none"> <li>a. vagrant (primary option)</li> <li>b. ansible (secondary option)</li> </ol> </li> <li>3. To setup K8s cluster - using Ansible scripts: <ol style="list-style-type: none"> <li>a. write a script to download/start 3 VMs</li> <li>b. write a script to install master/worker nodes node remotely</li> <li>c. write a script to setup the CNI plugin (if possible, configured with the chosen SDN controller)</li> </ol> </li> <li>4. To bring up the applications - using Helm-charts/Docker-compose: <ol style="list-style-type: none"> <li>a. ml model</li> <li>b. sdn controller</li> <li>c. container mapserver</li> <li>d. container proximity- service</li> <li>e. container vehicle</li> <li>f. routing ml application</li> </ol> </li> <li>5. To deploy the SDN Northbound application - using ...</li> </ol>	27 Oct 2020	18 Dec 2020	Asif Mehmood	⚠️
-						
-	Versions using for the blueprint	<ol style="list-style-type: none"> <li>1. Ubuntu: <ol style="list-style-type: none"> <li>a. Host: <i>Ubuntu 20.04 LTS: Focal Fossa</i></li> <li>b. VMs: <i>Ubuntu 20.04 LTS: Focal Fossa</i></li> </ol> </li> <li>2. Hypervisors: <ol style="list-style-type: none"> <li>a. <i>Qemu-kvm/libvirt: 4.2.1/6.0.0</i></li> <li>b. Virtualbox: 6.1.16 <ol style="list-style-type: none"> <li>i. platform packages: 6.1.16 (<a href="#">link</a>)</li> <li>ii. Oracle VM virtualbox extension pack: 6.1.16 (<a href="#">link</a>)</li> </ol> </li> </ol> </li> <li>3. Infrastructure provisioners: <ol style="list-style-type: none"> <li>a. vagrant 2.2.13 <ol style="list-style-type: none"> <li>i. follow this <a href="#">link</a> to solve secure boot problem using certificates</li> </ol> </li> </ol> </li> <li>4. K8s: <i>v1.18.12</i> (<a href="#">binaries link</a>) <ol style="list-style-type: none"> <li>a. kubectl:</li> <li>b. kubelet:</li> <li>c. kubeadm:</li> </ol> </li> <li>5. Multus-CNI: <i>v3.6</i> (GitHub tag)</li> <li>6. Docker: 19.03.12 <ol style="list-style-type: none"> <li>a. sudo apt-get install docker-ce=5:19.03.12~3-0~ubuntu-focal</li> </ol> </li> <li>7. <i>Ansible: 2.9.6</i></li> <li>8. ONOS:</li> <li>9. Python: 3.8.x (<i>x=1-to-5</i>) <ol style="list-style-type: none"> <li>a. Dockerfile: <i>python-3.8.1</i></li> <li>b. Ubuntu host: <i>python-3.8.5</i></li> </ol> </li> <li>10. etc:</li> </ol>	12 Nov 2020	30 Apr 2021	Asif Mehmood	💡
-	Setup KubeEdge-based K8s cluster	KubeEdge-based cluster with the above specified configuration	04 Jan 2021	30 Apr 2021	Asif Mehmood	💡
-						
-	Future considerations/directions: <ul style="list-style-type: none"> <li>• MEC-based runtime resource orchestration /provisioning</li> <li>• Data analytics</li> <li>• Autonomosity</li> <li>• Much more...</li> </ul>				Asif Mehmood	💡