[10/15 12:44 PM] Vishvanathan

**Task**

1) Create a sample Angular application

2) Basics of Angular

3) Angular components

[10/19 1:49 PM] Vishvanathan

**Task**

1. Create a  demo app angular app
2. Create minimum two module , two component with routing on each module
3. Add Angular Material Theme
4. Use at-minimum 3 Angular material components in component  and Data binding

[10/20 1:27 PM] Vishvanathan

**Task**

1. Create a class called Employee with basic property and Display employee list in html using Mat-list
2. Apply styles and classes based on Employee dept,salary,age..
3. Display employee image only if profile exist using \*ngIf.
4. Highlight the selected employee by on Click
5. Use Pipes

[10/21 4:32 PM] Vishvanathan

**Task**

1) Create a registration form for University admission with basic fields with all possible validations

2) Display validation error message to user if validation fails

[10/22 1:22 PM] Vishvanathan

**Task**

1) Create a registration form for University admission with basic fields with all possible validations

2) Display validation error message to user if validation fails

3) Add Option to enter required subject using FormArray with Minimum 2 subjects and Maximum 5 subjects

[10/23 3:12 PM] Vishvanathan

**Task**

**1)Create a page to display all Employee in a table format with sort,**pagination

2)Add Filter option in Mat-table,Show first and last page option in mat-paginator

3)Create a page with Grid and display images in each grid using mat-card

[10/27 1:00 PM] Vishvanathan

**Task**

1.Create a lazy loading modules with minimum 2 components and create routing in that module

2.Configure preloading module

3.Benefits of using Eager loading,Lazy loading,Preloading in Angular

[10/28 1:51 PM] Vishvanathan

**Task**

1.Create a service with register method,login method ( No need to call web service )

2.Use the service method in register and login component

3. If you find any free API in online please consume it in service method ( like weather api,location api - Only if it's free )

4.Install Visual studio and .Net core