# Test - Internet Programming Lab

Write HTML code to design Your *WishList* page with the following elements:

- P Element
- Goals in your life (You must have 5 goals in total in mind) → Use Ordered List
- For the element, add three style rules using inline, embedded and external style sheets.
- Hobbies Use Unordered List
- Favorite Food Use Ordered List
- *Places wish to visit* Use Definition list with links (when clicked corresponding image should open)



Try using all the selectors in the web page. Use CSS inheritance in it.

- When updateGoals button is clicked, new goal has to be inserted as last one
- When *updateHobbies* button is clicked, new Hobby is to be inserted as the third one, with different background color.
- When *updateFood* button is clicked, new FoodItem should be placed as the first item
- The *image* should be updated when you *mouseover* on the image.
- Add a new element before the Goals when the web page is loaded

Develop ServletSession program and execute the same.

Develop ReactJS Application to develop and render the following component:

### Goals in Life

These are my list goals to achieve in life

- 1. Become an inspiration to others.
- 2. Master a difficult skill.
- 3. Become a thought leader in your industry.

### Hobbies

- Cooking
- · Novel Reading
- Cycling
- Bike Ride

## Favorite Food

- · Aloo Fry
- Dosa and Chutney
- Dal and Rice

# Places wish to visit

## Himalayas

why you want to visit this palce?

### Kerala

why you want to visit this palce?

### Srilanka

why you want to visit this palce?