

C11) Find a procedure to transfer two text files from one virtual machine to another virtual machine. Also, add some text in the file and display it before and after transfer on both the VMs.

W-2) Create a simple Mobile Website using jQuery Mobile.

C11) Find a procedure to transfer two text files from one virtual machine to another virtual machine. Also, add some text in the file and display it before and after transfer on both the VMs.

W-3) Write a JavaScript Program to get the user registration data and push to array/local storage with AJAX POST method and data list in new page.

C11) Find a procedure to transfer two text files from one virtual machine to another virtual machine. Also, add some text in the file and display it before and after transfer on both the VMs.

W-4) Create an Angular application which will do following actions: Register User, Login User, Show User Data on Profile Component

C12) Find a procedure to transfer two text files from one virtual machine to another virtual machine. Also, list all the files present in both the VMs.

W-4) Create an Angular application which will do following actions: Register User, Login User, Show User Data on Profile Component

C12) Find a procedure to transfer two text files from one virtual machine to another virtual machine. Also, list all the files present in both the VMs.

W-2) Create a simple Mobile Website using jQuery Mobile.

C13) Design and develop custom Application using Sales-force Cloud .

W-4) Create an Angular application which will do following actions: Register User, Login User, Show User Data on Profile Component

C14) Design and develop Student Management System using Salesforce Cloud.

W-4) Create an Angular application which will do following actions: Register User, Login User, Show User Data on Profile Component

C15) Design and develop Library Management System using Salesforce Cloud.

W-4) Create an Angular application which will do following actions: Register User, Login User, Show User Data on Profile Component

C16) Design and develop Hostel Management System using Salesforce Cloud.

W-4) Create an Angular application which will do following actions: Register User, Login User, Show User Data on Profile Component

C17) Design and deploy a web application in a PaaS environment.

W-1) Perform following tasks using nodejs, Expressjs and MongoDB.  
Following operation should be perform in Nodejs and Expressjs only.

- a) Create a Database called student.
- b) Create a collection called studentmarks
- c) Insert array of documents in above Collection. [Document have following field:  
Name, Roll\_No, WAD\_Marks, CC\_Marks,  
DSBDA\_Marks,CNS\_Marks,AI\_marks]
- d) Display total count of documents and List all the documents in browser.
- e) List the names of students who got more than 20 marks in DSBDA Subject in browser.
- f) Update the marks of Specified students by 10.
- g) List the names who got more than 25 marks in all subjects in browser.
- h) List the names who got less than 40 in both Maths and Science in browser.
- i) Remove specified student document from collection.
- j) Display the Students data in Browser in tabular format.

Name	Roll No	WAD	DSBDA	CNS	CC	AI
ABC	111	25	25	25	25	25

C19) Deploy any of your WAD assignment from Github using AWS Amplify PaaS environment (This requires AWS account credentials).

W-5) Perform following tasks using nodejs, Expressjs and MongoDB.  
Following operation should be perform in Nodejs and Expressjs only.

- a) Create a Database called music.
- b) Create a collection called songdetails
- c) Insert array of 5 song documents in above Collection. [Document have following field:  
Songname, Film, Music\_director, singer]
- d) Display total count of documents and List all the documents in browser.
- e) List specified Music Director songs.
- f) List specified Music Director songs sung by specified Singer
- g) Delete the song which you don't like.
- h) Add new song which is your favourite.
- i) List Songs sung by Specified Singer from specified film.
- j) Update the document by adding Actor and Actress name.
- k) Display the above data in Browser in tabular format.

<b>Song Name</b>	<b>Film Name</b>	<b>Music Director</b>	<b>Singer</b>	<b>Actor</b>	<b>Actress</b>
ABC	DEF	GHI	JKL	MNO	PQR

C17) Design and deploy a web application in a PaaS environment.

W-5) Perform following tasks using nodejs, Expressjs and MongoDB.  
Following operation should be perform in Nodejs and Expressjs only.

- a) Create a Database called music.
- b) Create a collection called songdetails
- c) Insert array of 5 song documents in above Collection. [Document have following field:  
Songname, Film, Music\_director, singer]
- d) Display total count of documents and List all the documents in browser.
- e) List specified Music Director songs.
- f) List specified Music Director songs sung by specified Singer
- g) Delete the song which you don't like.
- h) Add new song which is your favourite.
- i) List Songs sung by Specified Singer from specified film.
- j) Update the document by adding Actor and Actress name.
- k) Display the above data in Browser in tabular format.

<b>Song Name</b>	<b>Film Name</b>	<b>Music Director</b>	<b>Singer</b>	<b>Actor</b>	<b>Actress</b>
ABC	DEF	GHI	JKL	MNO	PQR

C19) Deploy any of your WAD assignment from Github using AWS Amplify PaaS environment (This requires AWS account credentials).

W-1) Perform following tasks using nodejs, Expressjs and MongoDB.

Following operation should be perform in Nodejs and Expressjs only.

- a) Create a Database called student.
- b) Create a collection called studentmarks
- c) Insert array of documents in above Collection. [Document have following field:  
Name, Roll\_No, WAD\_Marks, CC\_Marks,  
DSBDA\_Marks,CNS\_Marks,AI\_marks]
- d) Display total count of documents and List all the documents in browser.
- e) List the names of students who got more than 20 marks in DSBDA Subject in browser.
- f) Update the marks of Specified students by 10.
- g) List the names who got more than 25 marks in all subjects in browser.
- h) List the names who got less than 40 in both Maths and Science in browser.
- i) Remove specified student document from collection.
- j) Display the Students data in Browser in tabular format.

Name	Roll No	WAD	DSBDA	CNS	CC	AI
ABC	111	25	25	25	25	25

C20) Implement procedure to launch ubuntu VM using AWS EC2

W-2) Create a simple Mobile Website using jQuery Mobile.

C21) Implement procedure to launch Red hat VM using AWS EC2

W-2) Create a simple Mobile Website using jQuery Mobile.

C22) Implement procedure to launch any VM using AWS EC2

W-2) Create a simple Mobile Website using jQuery Mobile.

C7) Create a web-app which takes the zip-code of the area, the name of the branch as input, and sends the nearest post-office details. <http://www.postalpincode.in/Api-Details>

Input : Correct Pin-code , expected output: a welcome page

Input: Incorrect Pin-code, expected output : An error page showing proper err message and ask user to fill correct input.

Validations:-

Restrict user to enter only 6 digits. No alphabet should be displayed, and no 7th digit should be accepted.

W-4) Create an Angular application which will do following actions:

Register User, Login User, Show User Data on Profile Component

C8) Create a web-app which uses the weather API to forecast the weather by taking latitude, longitude

<https://open-meteo.com/en/docs#api-documentation>

Input : Correct Input , expected output: Proper location

Input: Incorrect Input, expected output: An err page showing proper err message and ask user to fill correct input.

Validations:-

Restrict user to enter only required digits. No alphabet should be accepted and

Displayed.

W-4) Create an Angular application which will do following actions:

Register User, Login User, Show User Data on Profile Component

C10) Use the following public API to create a web-app which searches the universities.  
GET [http://universities.hipolabs.com/search?name=\[name of the university\]](http://universities.hipolabs.com/search?name=[name of the university])

W-4) Create an Angular application which will do following actions:  
Register User, Login User, Show User Data on Profile Component

C1) Install Google App Engine. Create hello world application using python/java.

W-10) Create Following form and facebook webpage:

User Form	
Enter Name	<input type="text"/>
Enter Password	<input type="password"/>
Enter Address	<input type="text"/>
Select Game	<input type="checkbox"/> Hockey <input type="checkbox"/> Football <input type="checkbox"/> Badminton <input type="checkbox"/> Cricket <input type="checkbox"/> volleyball
Gender	<input checked="" type="radio"/> Male <input type="radio"/> Female
Select ur age	<input type="button" value="Select"/>
Choose File	No file chosen
Click Me	<input type="button" value="Reset"/> <input type="button" value="Submit Form"/>

← → ⌂ file:///D:/child/febweb.html

Apps Suggested Sites Web Slice Gallery Pumping Lemma F... Xiaomi - Shop for... Other bookmarks Reading list

facebook

Email or Username Password  
Email Password login  
Keep me logged in Forgotten my password!

Facebook is useless without friends.  
Make More Friends.

Facebook helps you connect and share with the people in your life.  
interesting, engaging, fun, like-able content



Create an Account  
It's free and always will be.

Firstname Lastname  
Email  
Re-enter email  
Password  
dd/mm/yyyy  
Male Female

By clicking create an account, you agree to our Terms.

Create a page for you.

English UK....  
Learn more.....

C2) Install Google App Engine. Create an application that prints your Name, seat number, department 5 times on separate lines using python/java. Make use of for loop

W-10) Create Following form and facebook webpage:

User Form		
Enter Name	<input type="text"/>	
Enter Password	<input type="password"/>	
Enter Address	<input type="text"/>	
Select Game	<input type="checkbox"/> Hockey <input type="checkbox"/> Football <input type="checkbox"/> Badminton <input type="checkbox"/> Cricket <input type="checkbox"/> volleyball	
Gender	<input type="radio"/> Male <input checked="" type="radio"/> Female	
Select ur age	<input type="button" value="Select"/>	
Choose File	No file chosen	
<input type="button" value="Click Me"/>	<input type="button" value="Reset"/>	<input type="button" value="Submit Form"/>

← → C file:///D:/child/febweb.html

Apps http://192.168.5.18... P hamro.fm/gd.php?v... Suggested Sites Web Slice Gallery Pumping Lemma F... Xiaomi - Shop for... Other bookmarks Reading list

**facebook**

Email or Username  Password   
 Keep me logged in  Forgotten my password!

Facebook is useless without friends.  
Make More Friends.

Facebook helps you connect and share with the people in your life.  
interesting, engaging, fun, like-able content



Create an Account  
It's free and always will be.

Firstname  Lastname   
Email   
Re-enter email   
Password   
dd/mm/yyyy   
 Male  Female

By clicking create an account, you agree to our Terms.

Create a page for you.

English UK....  
Learn more.....

C3) Install Google App Engine. Create an application that prints your seat number, department 10 times on separate lines and using python/java. Make use of while loop.

W-10) Create Following form and facebook webpage:

User Form		
Enter Name	<input type="text"/>	
Enter Password	<input type="password"/>	
Enter Address	<input type="text"/>	
Select Game	<input type="checkbox"/> Hockey <input type="checkbox"/> Football <input type="checkbox"/> Badminton <input type="checkbox"/> Cricket <input type="checkbox"/> volleyball	
Gender	<input type="radio"/> Male <input checked="" type="radio"/> Female	
Select ur age	<input type="button" value="Select"/>	
Choose File	No file chosen	
<input type="button" value="Click Me"/>	<input type="button" value="Reset"/>	<input type="button" value="Submit Form"/>

← → C file:///D:/child/febweb.html

Apps http://192.168.5.18... P hamro.fm/gd.php?v... Suggested Sites Web Slice Gallery Pumping Lemma F... Xiaomi - Shop for... Other bookmarks Reading list

**facebook**

Email or Username  Password   
 Keep me logged in [Forgotten my password!](#)

Facebook is useless without friends.  
Make More Friends.

Facebook helps you connect and share with the people in your life.  
interesting, engaging, fun, like-able content



Create an Account  
It's free and always will be.

Firstname  Lastname   
Email   
Re-enter email   
Password   
dd/mm/yyyy   
 Male  Female

By clicking create an account, you agree to our Terms.

Create a page for you.

English UK....  
Learn more.....

C4) Install Google App Engine. Create an application to display the table of 5 using python/java. Make use of appropriate loop. Display the table in following format:

$$5 \times 1 = 5 \quad 5 \times 2 = 10$$

W-10) Create Following form and facebook webpage:

User Form	
Enter Name	<input type="text"/>
Enter Password	<input type="password"/>
Enter Address	<input type="text"/>
Select Game	<input type="checkbox"/> Hockey <input type="checkbox"/> Football <input type="checkbox"/> Badminton <input type="checkbox"/> Cricket <input type="checkbox"/> volleyball
Gender	<input type="radio"/> Male <input checked="" type="radio"/> Female
Select ur age	<input type="text"/> Select
Choose File	No file chosen
<input type="button" value="Click Me"/> <input type="button" value="Reset"/> <input type="button" value="Submit Form"/>	

← → ⌂ ↻ file:///D:/child/febweb.html

Apps http://192.168.5.1:8... hamro.fm/gd.php?v... Suggested Sites Web Slice Gallery Pumping Lemma F... Xiaomi - Shop for... Other bookmarks Reading list

**facebook**

Email or Username Password login  
Keep me logged in Forgotten my password!

Facebook is useless without friends.  
Make More Friends.

Facebook helps you connect and share with the people in your life.  
interesting, engaging, fun, like-able content



Create an Account  
It's free and always will be.

Firstname Lastname  
Email  
Re-enter email  
Password  
dd/mm/yyyy  
Male Female

By clicking create an account, you agree to our Terms.

**Signup**

Create a page for you.

English UK....  
Learn more.....

C5) Install Google App Engine. Create an application to display the table of 10 using python/java. Make use of appropriate loop. Display the table in following format

$$10 \times 1 = 10 \quad 10 \times 2 = 20$$

W-10) Create Following form and facebook webpage:

User Form		
Enter Name	<input type="text"/>	
Enter Password	<input type="password"/>	
Enter Address	<input type="text"/>	
Select Game	<input type="checkbox"/> Hockey <input type="checkbox"/> Football <input type="checkbox"/> Badminton <input type="checkbox"/> Cricket <input type="checkbox"/> volleyball	
Gender	<input type="radio"/> Male <input checked="" type="radio"/> Female	
Select ur age	<input type="text"/> Select	
Choose File	No file chosen	
Click Me	<input type="button" value="Reset"/>	<input type="button" value="Submit Form"/>

← → ⌂ ↻ file:///D:/child/febweb.html

Apps http://192.168.5.1:8... hamro.fm/gd.php?v... Suggested Sites Web Slice Gallery Pumping Lemma F... Xiaomi - Shop for... Other bookmarks Reading list

**facebook**

Email or Username Password login  
Keep me logged in Forgotten my password!

Facebook is useless without friends.  
Make More Friends.

Facebook helps you connect and share with the people in your life.  
interesting, engaging, fun, like-able content



Create an Account  
It's free and always will be.

Firstname Lastname  
Email  
Re-enter email  
Password  
dd/mm/yyyy  
Male Female

By clicking create an account, you agree to our Terms.

**Signup**

Create a page for you.

English UK....  
Learn more.....

C6) Install Google App Engine. Create an application to display the first 8 elements of the Fibonacci series using python/java

W-10) Create Following form and facebook webpage:

User Form		
Enter Name	<input type="text"/>	
Enter Password	<input type="password"/>	
Enter Address	<input type="text"/>	
Select Game	<input type="checkbox"/> Hockey <input type="checkbox"/> Football <input type="checkbox"/> Badminton <input type="checkbox"/> Cricket <input type="checkbox"/> volleyball	
Gender	<input type="radio"/> Male <input checked="" type="radio"/> Female	
Select ur age	<input type="button" value="Select"/>	
Choose File	<input type="file" value="No file chosen"/>	
<input type="button" value="Click Me"/>		<input type="button" value="Reset"/>
		<input type="button" value="Submit Form"/>

← → C file:///D:/child/febweb.html

Apps http://192.168.5.18... P hamro.fm/gd.php?v... Suggested Sites Web Slice Gallery Pumping Lemma F... Xiaomi - Shop for... Other bookmarks Reading list

**facebook**

Email or Username  Password   
 Keep me logged in  [Forgotten my password!](#)

Facebook is useless without friends.  
Make More Friends.

Facebook helps you connect and share with the people in your life.  
interesting, engaging, fun, like-able content



Create an Account  
It's free and always will be.

Firstname  Lastname   
Email   
Re-enter email   
Password   
dd/mm/yyyy   
 Male  Female

By clicking create an account, you agree to our Terms.

Create a page for you.

English UK....  
Learn more.....

C1) Install Google App Engine. Create hello world application using python/java.

W9) Create your own webpage using HTML, CSS and Bootstrap called "index.html". It should have:

- A title
- Three or more types of headings
- Some paragraphs
- One or more ordered lists
- One or more unordered lists
- One Or More Tables
- Some line-breaks
- Some horizontal lines
- Some comments
- Various text styles: bold, italic, strike-through, underline

Make sure that the file is reasonable large: 2-3 screen worth at least. (You can add dummy content if you wish).

1. ● View the above HTML file on a browser, using a URL such as:
2. ● <http://localhost/index.html> OR double click on html file.
3. ● Learn to look at the HTML source from the browser window.
4. ● Now create some internal bookmarks and links using the "name=xyz" property and "href=#xyz".

Type the URLs for these internal bookmarks directly onto the browser.

5. ● Now split your webpage into multiple HTML files, or equivalently create more HTML files. For example, you may have a separate HTML file describing your interests or educational background.  
Provide links from the main index.html to these other HTML files. Provide also some links to external websites (e.g. google).
6. ● Now move all the HTML files to another directory. Your links should still work (they should be relative links).
7. ● Embed one or more images in any of the HTML files. The images should reside within a sub-directory called "images".
8. ● Now include some styles within HTML tag elements. For example: table border, cell background, link colour, text colour, background colour, list style, text font, etc.
9. ● Now include some of the earlier styles in the "style" tag of the HTML "head" section, instead of marking the styles in individual HTML tag elements.
10. ● Now have a separate css file for the above styles, so that the same can be included in multiple HTML files.

C2) Install Google App Engine. Create an application that prints your Name, seat number, department 5 times on separate lines using python/java. Make use of for loop

W9) Create your own webpage using HTML, CSS and Bootstrap called "index.html". It should have:

- A title
- Three or more types of headings
- Some paragraphs
- One or more ordered lists
- One or more unordered lists
- One Or More Tables
- Some line-breaks
- Some horizontal lines
- Some comments
- Various text styles: bold, italic, strike-through, underline

Make sure that the file is reasonable large: 2-3 screen worth at least. (You can add dummy content if you wish).

11. ● View the above HTML file on a browser, using a URL such as:
12. ● <http://localhost/index.html> OR double click on html file.
13. ● Learn to look at the HTML source from the browser window.
14. ● Now create some internal bookmarks and links using the "name=xyz" property and "href=#xyz".  
Type the URLs for these internal bookmarks directly onto the browser.
15. ● Now split your webpage into multiple HTML files, or equivalently create more HTML files. For example, you may have a separate HTML file describing your interests or educational background.  
Provide links from the main index.html to these other HTML files. Provide also some links to external websites (e.g. google).
16. ● Now move all the HTML files to another directory. Your links should still work (they should be relative links).
17. ● Embed one or more images in any of the HTML files. The images should reside within a sub-directory called "images".
18. ● Now include some styles within HTML tag elements. For example: table border, cell background, link colour, text colour, background colour, list style, text font, etc.
19. ● Now include some of the earlier styles in the "style" tag of the HTML "head" section, instead of marking the styles in individual HTML tag elements.
20. ● Now have a separate css file for the above styles, so that the same can be included in multiple HTML files.

C3) Install Google App Engine. Create an application that prints your seat number, department 10 times on separate lines and using python/java. Make use of while loop.

W9) Create your own webpage using HTML, CSS and Bootstrap called "index.html". It should have:

- A title
- Three or more types of headings
- Some paragraphs
- One or more ordered lists
- One or more unordered lists
- One Or More Tables
- Some line-breaks
- Some horizontal lines
- Some comments
- Various text styles: bold, italic, strike-through, underline

Make sure that the file is reasonable large: 2-3 screen worth at least. (You can add dummy content if you wish).

- View the above HTML file on a browser, using a URL such as:
  - <http://localhost/index.html> OR double click on html file.
  - Learn to look at the HTML source from the browser window.
- Now create some internal bookmarks and links using the "name=xyz" property and "href=#xyz".  
Type the URLs for these internal bookmarks directly onto the browser.
  - Now split your webpage into multiple HTML files, or equivalently create more HTML files. For example, you may have a separate HTML file describing your interests or educational background.  
Provide links from the main index.html to these other HTML files. Provide also some links to external websites (e.g. google).
  - Now move all the HTML files to another directory. Your links should still work (they should be relative links).
  - Now include some styles within HTML tag elements. For example: table border, cell background, link colour, text colour, background colour, list style, text font, etc.
  - Now include some of the earlier styles in the "style" tag of the HTML "head" section, instead of marking the styles in individual HTML tag elements.
  - Now have a separate css file for the above styles, so that the same can be included in multiple HTML files.

C4) Install Google App Engine. Create an application to display the table of 5 using python/java. Make use of appropriate loop. Display the table in following format:

$$5 \times 1 = 5 \quad 5 \times 2 = 10$$

W9) Create your own webpage using HTML, CSS and Bootstrap called "index.html". It should have:

- A title
- Three or more types of headings
- Some paragraphs
- One or more ordered lists
- One or more unordered lists
- One Or More Tables
- Some line-breaks
- Some horizontal lines
- Some comments
- Various text styles: bold, italic, strike-through, underline

Make sure that the file is reasonable large: 2-3 screen worth at least. (You can add dummy content if you wish).

- View the above HTML file on a browser, using a URL such as:
  - <http://localhost/index.html> OR double click on html file.
  - Learn to look at the HTML source from the browser window.
- Now create some internal bookmarks and links using the "name=xyz" property and "href=#xyz".  
Type the URLs for these internal bookmarks directly onto the browser.
  - Now move all the HTML files to another directory. Your links should still work (they should be relative links).
  - Now include some styles within HTML tag elements. For example: table border, cell background, link colour, text colour, background colour, list style, text font, etc.
  - Now include some of the earlier styles in the "style" tag of the HTML "head" section, instead of marking the styles in individual HTML tag elements.
  - Now have a separate css file for the above styles, so that the same can be included in multiple HTML files.

C5) Install Google App Engine. Create an application to display the table of 10 using python/java. Make use of appropriate loop. Display the table in following format

$$10 \times 1 = 10 \quad 10 \times 2 = 20$$

W9) Create your own webpage using HTML, CSS and Bootstrap called "index.html". It should have:

- A title
- Three or more types of headings
- Some paragraphs
- One or more ordered lists
- One or more unordered lists
- One Or More Tables
- Some line-breaks
- Some horizontal lines
- Some comments
- Various text styles: bold, italic, strike-through, underline

Make sure that the file is reasonable large: 2-3 screen worth at least. (You can add dummy content if you wish).

- View the above HTML file on a browser, using a URL such as:
- <http://localhost/index.html> OR double click on html file.
- Learn to look at the HTML source from the browser window.
- Now create some internal bookmarks and links using the "name=xyz" property and "href=#xyz".

Type the URLs for these internal bookmarks directly onto the browser.

- Now move all the HTML files to another directory. Your links should still work (they should be relative links).
- Now include some styles within HTML tag elements. For example: table border, cell background, link colour, text colour, background colour, list style, text font, etc.
- Now include some of the earlier styles in the "style" tag of the HTML "head" section, instead of marking the styles in individual HTML tag elements.
- Now have a separate css file for the above styles, so that the same can be included in multiple HTML files.

C6) Install Google App Engine. Create an application to display the first 8 elements of the Fibonacci series using python/java

W9) Create your own webpage using HTML, CSS and Bootstrap called "index.html". It should have:

- A title
- Three or more types of headings
- Some paragraphs
- One or more ordered lists
- One or more unordered lists
- One Or More Tables
- Some line-breaks
- Some horizontal lines
- Some comments
- Various text styles: bold, italic, strike-through, underline

Make sure that the file is reasonable large: 2-3 screen worth at least. (You can add dummy content if you wish).

- View the above HTML file on a browser, using a URL such as:
  - <http://localhost/index.html> OR double click on html file.
  - Learn to look at the HTML source from the browser window.
- Now create some internal bookmarks and links using the "name=xyz" property and "href=#xyz".

Type the URLs for these internal bookmarks directly onto the browser.

  - Now move all the HTML files to another directory. Your links should still work (they should be relative links).
  - Now include some styles within HTML tag elements. For example: table border, cell background, link colour, text colour, background colour, list style, text font, etc.
  - Now include some of the earlier styles in the "style" tag of the HTML "head" section, instead of marking the styles in individual HTML tag elements.
  - Now have a separate css file for the above styles, so that the same can be included in multiple HTML files.

C1) Install Google App Engine. Create hello world application using python/java.

W-8) Use the Bootstrap grids classes to create this webpage with a sidebar and main content:

#### Some Favorites

Celery Root  
Spaghetti Squash  
Killer Mushrooms

[Search Recipes](#)

#### Wild & Wacky Vegetables

Kale courgette salisy mustard broccoli seakale wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulce rutabaga lentil gram kakadu plum water spinach cabbage lotus root. Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean cress onion sea lettuce dandelion nori dulce rutabaga. Coriander napa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot salad okra cucumber garlic kombu beet greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.

- Use the Bootstrap content CSS classes to add a quote, table, and image thumbnails to the page.

#### Some Favorites

Celery Root  
Spaghetti Squash  
Killer Mushrooms

[Search Recipes](#)

#### Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

#### Some diseases

##### Veggie

Beets

Carrots

##### Disease

Beeturia

Carotenosis

Kale courgette salisy mustard broccoli seakale wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulce rutabaga lentil gram kakadu plum water spinach cabbage lotus root. Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean cress onion sea lettuce dandelion nori dulce rutabaga. Coriander napa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot salad okra cucumber garlic kombu beet greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.



- Use the Bootstrap components classes to add an alert, search form to the page.

#### Some Favorites

Celery Root  
Spaghetti Squash  
Killer Mushrooms

[Search Recipes](#)

#### Wild & Wacky Vegetables

Uh oh! Have you had your daily dose of veggies today???

#### Some diseases

##### Veggie

Beets

Carrots

##### Disease

Beeturia

Carotenosis



#### Really informative info

Kale courgette salisy mustard broccoli seakale wakame potato fava bean tigernut leek celery spinach avocado cabbage lotus root

play around with adding more components or styling!

C2) Install Google App Engine. Create an application that prints your Name, seat number, department 5 times on separate lines using python/java. Make use of for loop

W-8) Use the Bootstrap grids classes to create this webpage with a sidebar and main content:

### Some Favorites

Celery Root  
Spaghetti Squash  
Killer Mushrooms

[Search Recipes](#)

### Wild & Wacky Vegetables

Kale courgette salisly mustard broccoli seakale wakame potato fava bean fennel leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulce rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean cress onion sea lettuce dandelion nori dulce rutabaga. Coriander napa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot salad okra cucumber garlic kombu beet greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.

- Use the Bootstrap content CSS classes to add a quote, table, and image thumbnails to the page.

### Some Favorites

Celery Root  
Spaghetti Squash  
Killer Mushrooms

[Search Recipes](#)

### Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

### Some diseases

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis

Kale courgette salisly mustard broccoli seakale wakame potato fava bean fennel leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulce rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean cress onion sea lettuce dandelion nori dulce rutabaga. Coriander napa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot salad okra cucumber garlic kombu beet greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.



- Use the Bootstrap components classes to add an alert, search form to the page.

### Some Favorites

Celery Root  
Spaghetti Squash  
Killer Mushrooms

[Search Recipes](#)

### Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

### Some diseases

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis



### Really informative info

Kale courgette salisly mustard broccoli seakale wakame potato fava bean fennel leek celery spinach avocado cabbage celtuce rutabaga

play around with adding more components or styling!

C3) Install Google App Engine. Create an application that prints your seat number, department 10 times on separate lines and using python/java. Make use of while loop.

W-8) Use the Bootstrap grids classes to create this webpage with a sidebar and main content:

**Some Favorites**

- Celery Root
- Spaghetti Squash
- Killer Mushrooms

---

**Search Recipes**

## Wild & Wacky Vegetables

Kale courgette salsify mustard broccoli seaweed wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulce rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean cress onion sea lettuce dandelion nori dulce rutabaga. Coriander napa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot salad okra cucumber garlic kombu beet greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.

- Use the Bootstrap content CSS classes to add a quote, table, and image thumbnails to the page.

**Some Favorites**

- Celery Root
- Spaghetti Squash
- Killer Mushrooms

---

**Search Recipes**

## Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

### Some diseases

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis

Kale courgette salsify mustard broccoli seaweed wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulce rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean cress onion sea lettuce dandelion nori dulce rutabaga. Coriander napa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot salad okra cucumber garlic kombu beet greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.



- Use the Bootstrap components classes to add an alert, search form to the page.

**Some Favorites**

- Celery Root
- Spaghetti Squash
- Killer Mushrooms

---

**Search Recipes**

Uh oh! Have you had your daily dose of veggies today??

## Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

### Some diseases

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis



**Beets**  
Careful not to get your hands dirty.



**Carrots**  
Not sticks, can motivate.



**Asparagus**  
Spears, spears, spears.

**Really informative info**

Kale courgette salsify mustard horseradish seaweed wakame potato fava bean tigernut leek celote spinach amaranth radish celtuce rutabaga

play around with adding more components or styling!

C4) Install Google App Engine. Create an application to display the table of 5 using python/java. Make use of appropriate loop. Display the table in following format:

$$5 \times 1 = 5 \quad 5 \times 2 = 10$$

W-8) Use the Bootstrap grids classes to create this webpage with a sidebar and main content:

#### Some Favorites

Celery Root  
Spaghetti Squash  
Killer Mushrooms

[Search Recipes](#)

#### Wild & Wacky Vegetables

Kale courgette salsify mustard broccoli seaweed wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulse rutabaga lentil gram kakadu plum water spinach cabbage lotus root. Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean creas omelet sea lettuce dandelion nori dulse rutabaga. Coriander rapa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot shiitake mushroom ginkgo kombu lotus greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.

- Use the Bootstrap content CSS classes to add a quote, and image thumbnails to the page.

#### Some Favorites

Celery Root  
Spaghetti Squash  
Killer Mushrooms

[Search Recipes](#)

#### Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

#### Some diseases

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis

Kale courgette salsify mustard broccoli seaweed wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulse rutabaga lentil gram kakadu plum water spinach cabbage lotus root. Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean creas omelet sea lettuce dandelion nori dulse rutabaga. Coriander rapa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot shiitake mushroom ginkgo kombu lotus greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.



- Use the Bootstrap components classes to add an alert, search form to the page.

#### Some Favorites

Celery Root  
Spaghetti Squash  
Killer Mushrooms

[Search Recipes](#)

#### Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

#### Some diseases

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis



**Asparagus**

Spears, spears, spears.

#### Really informative info

Kale courgette salsify mustard broccoli seaweed wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulse rutabaga lentil gram kakadu plum water spinach cabbage lotus root. Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean creas omelet sea lettuce dandelion nori dulse rutabaga. Coriander rapa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot shiitake mushroom ginkgo kombu lotus greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.

play around with adding more components or styling!

C5) Install Google App Engine. Create an application to display the table of 10 using python/java. Make use of appropriate loop. Display the table in following format

$$10 \times 1 = 10 \quad 10 \times 2 = 20$$

W-8) Use the Bootstrap grids classes to create this webpage with a sidebar and main content:

**Some Favorites**

- Celery Root
- Spaghetti Squash
- Killer Mushrooms

---

**Search Recipes**

## Wild & Wacky Vegetables

Kale courgette salsify mustard broccoli seaweed wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulse rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean creas orange sea lettuce dandelion nori dulse rutabaga. Coriander rapa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot shiso cucumber ginkgo kombu lotus greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.

- Use the Bootstrap content CSS classes to add a quote, and image thumbnails to the page.

**Some Favorites**

- Celery Root
- Spaghetti Squash
- Killer Mushrooms

---

**Search Recipes**

## Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

### Some diseases

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis

Kale courgette salsify mustard broccoli seaweed wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulse rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean creas orange sea lettuce dandelion nori dulse rutabaga. Coriander rapa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot shiso cucumber ginkgo kombu lotus greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.



- Use the Bootstrap components classes to add an alert, search form to the page.

**Some Favorites**

- Celery Root
- Spaghetti Squash
- Killer Mushrooms

---

**Search Recipes**

Uh oh! Have you had your daily dose of veggies today??

## Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

### Some diseases

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis



**Beets**  
Careful not to get your hands dirty.



**Carrots**  
Not sticks, can motivate.



**Asparagus**  
Spears, spears, spears.

**Really informative info**

Kale courgette salsify mustard broccoli seaweed wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulse rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

play around with adding more components or styling!

C6) Install Google App Engine. Create an application to display the first 8 elements of the Fibonacci series using python/java

W-8) Use the Bootstrap grids classes to create this webpage with a sidebar and main content:

**Some Favorites**

- Celery Root
- Spaghetti Squash
- Killer Mushrooms

---

**Search Recipes**

### Wild & Wacky Vegetables

Kale courgette salafy mustard broccoli seakale wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulse rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean cress onion sea lettuce dandelion nori dulse rutabaga. Coriander napa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot salad okra cucumber garlic kombu beef greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.

- Use the Bootstrap content CSS classes to add a quote, table, and image thumbnails to the page.

**Some Favorites**

- Celery Root
- Spaghetti Squash
- Killer Mushrooms

---

**Search Recipes**

### Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

**Some diseases**

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis

Kale courgette salafy mustard broccoli seakale wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulse rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

Mung bean quandong kale prairie turnip celery gram zucchini pumpkin green bean silver beet chard endive komatsuna eggplant kakadu plum radish broccoli. Arugula amaranth fennel wakame peanut garlic chickweed. Sorrel jicama quandong kale chickpea water chestnut rock melon aubergine lettuce pea azuki bean cress onion sea lettuce dandelion nori dulse rutabaga. Coriander napa cabbage bok choy carrot kakadu plum brussels sprout bamboo shoot salad okra cucumber garlic kombu beef greens cauliflower summer purslane. Artichoke daikon horseradish arugula taro catsear kombu rock melon pea sprouts collard greens mustard courgette lettuce soko maize plantain.



- Use the Bootstrap components classes to add an alert, search form to the page.

**Some Favorites**

- Celery Root
- Spaghetti Squash
- Killer Mushrooms

---

**Search Recipes**

Uh oh! Have you had your daily dose of veggies today??

### Wild & Wacky Vegetables

The beet is the most intense of vegetables. The radish, admittedly, is more feverish, but the fire of the radish is a cold fire, the fire of discontent not of passion. Tomatoes are lusty enough, yet there runs through tomatoes an undercurrent of frivolity. Beets are deadly serious.

Tom Robbins

**Some diseases**

Veggie	Disease
Beets	Beeturia
Carrots	Carotenosis

**Beets**  
Careful not to get your hands dirty.

**Carrots**  
Not sticks, can motivate.

**Asparagus**  
Spears, spears, spears.

**Really informative info**

Kale courgette salafy mustard broccoli wakame potato fava bean tigernut leek celery spinach avocado cabbage celtuce rutabaga kohlrabi. Parsnip pea soko groundnut bitterleaf spring onion. Grape dulse rutabaga lentil gram kakadu plum water spinach cabbage lotus root.

play around with adding more components or styling!

C1) Install Google App Engine. Create hello world application using python/java.

W-7) Design the following Responsive websites using HTML, CSS and Bootstrap.

Welcome to our website!  
Look at this button! Wow, let's click on it!

Learn more

**Let's look at some random pictures!** from <http://www.pict.edu>

Pune Institute of Computer Technology, is a private unaided engineering college located in Dhankawadi, Pune, India. Established by the Society for Computer Technology and Research, SCTR in 1983. It offers degrees in Information Technology, Computer Engineering and Electronics and Telecommunication Engineering.

The Bachelor of Engineering Program in Computer Engineering commenced from the academic year 1983–84. The Department is known for its excellent results and student placements. There are 10 well-equipped laboratories in the department. The Department has been pioneered as the first Post Graduate Department in Computer Engineering in the unaided Engineering Colleges in University of Pune; with first batch commencing in year 2000. There are two shifts in this program, first consisting of 180 students and the other 60 students.

The institute considers the MHT-CET and JEE-Main scores of students for admissions. Also students successfully completing Diploma from polytechnic institutes are eligible for admissions to direct second year. It is considered one of the most selective institutes to get into. There are also programs for students of non-residential Indians ([Non-resident Indian and person of Indian origin(NRI)]) in the college.

Thanks for Visiting!

LOGO

Home Contact About Us Messages 12

### Dashboard:

Name	Team	All Star	Remove
Steph	Warriors	Yes	<span style="color: red;">X</span>
Lebron	Cavaliers	Yes	<span style="color: red;">X</span>
Dwayne	Heat	Yes	<span style="color: red;">X</span>
Kobe	Lakers	Yes <span style="color: yellow;">Last</span>	<span style="color: red;">X</span>
Isaiah	Celtics	Yes <span style="color: green;">First</span>	<span style="color: red;">X</span>

### Todos:

- Feel good about Bootstrap
- Feel informed about Bootstrap
- Feel warned about Bootstrap
- Maybe I should read the docs...
- Danger zone
- I really should read the docs...

C2) Install Google App Engine. Create an application that prints your Name, seat number, department 5 times on separate lines using python/java. Make use of for loop

W-7) Design the following Responsive websites using HTML, CSS and Bootstrap.

Welcome to our website!  
Look at this button! Wow, let's click on it!

[Learn more](#)

**Let's look at some random pictures!** from <http://www.pict.edu>

Pune Institute of Computer Technology, is a private unaided engineering college located in Dhankawadi, Pune, India. Established by the Society for Computer Technology and Research, SCTR in 1983, It offers degrees in Information Technology, Computer Engineering and Electronics and Telecommunication Engineering.

The Bachelor of Engineering Program in Computer Engineering commenced from the academic year 1983-84. The Department is known for its excellent results and student placements. There are 10 well-equipped laboratories in the department. The Department has been pioneered as the first Post Graduate Department in Computer Engineering in the unaided Engineering Colleges in University of Pune with first batch commencing in year 2000. There are two shifts in this program, first consisting of 180 students and the other 60 students.

The Institute considers the MHT-CET and JEE-Main scores of students for admissions. Also students successfully completing Diploma from polytechnic institutes are eligible for admissions to direct second year. It is considered one of the most selective Institutes to get into. There are also programs for students of non-residential Indians (Non-resident Indian and person of Indian origin[NRI]) in the college.

Thanks for Visiting!

LOGO

Home Contact About Us Messages 12

### Dashboard:

Name	Team	All Star	Remove
Steph	Warriors	Yes	
Lebron	Cavaliers	Yes	
Dwayne	Heat	Yes	
Kobe	Lakers	Yes <small>Last</small>	
Isaiah	Celtics	Yes <small>First</small>	

### Todos:

- Feel good about Bootstrap
- Feel informed about Bootstrap
- Feel warned about Bootstrap
- Maybe I should read the docs...
- Danger zone
- I really should read the docs...

C3) Install Google App Engine. Create an application that prints your seat number, department 10 times on separate lines and using python/java. Make use of while loop.

W-7) Design the following Responsive websites using HTML, CSS and Bootstrap.

Welcome to our website!  
Look at this button! Wow, let's click on it!

[Learn more](#)

**Let's look at some random pictures!** from <http://www.pict.edu>

Pune Institute of Computer Technology, is a private unaided engineering college located in Dhankawadi, Pune, India. Established by the Society for Computer Technology and Research, SCTR in 1983, It offers degrees in Information Technology, Computer Engineering and Electronics and Telecommunication Engineering.

The Bachelor of Engineering Program in Computer Engineering commenced from the academic year 1983-84. The Department is known for its excellent results and student placements. There are 10 well-equipped laboratories in the department. The Department has been pioneered as the first Post Graduate Department in Computer Engineering in the unaided Engineering Colleges in University of Pune with first batch commencing in year 2000. There are two shifts in this program, first consisting of 180 students and the other 60 students.

The Institute considers the MHT-CET and JEE-Main scores of students for admissions. Also students successfully completing Diploma from polytechnic institutes are eligible for admissions to direct second year. It is considered one of the most selective Institutes to get into. There are also programs for students of non-residential Indians (Non-resident Indian and person of Indian origin[NRI]) in the college.

Thanks for Visiting!

**Dashboard:**

Name	Team	All Star	Remove
Steph	Warriors	Yes	
Lebron	Cavaliers	Yes	
Dwayne	Heat	Yes	
Kobe	Lakers	Yes <small>Last</small>	
Isaiah	Celtics	Yes <small>First</small>	

**Todos:**

- Feel good about Bootstrap
- Feel informed about Bootstrap
- Feel warned about Bootstrap
- Maybe I should read the docs...
- Danger zone
- I really should read the docs...

C4) Install Google App Engine. Create an application to display the table of 5 using python/java. Make use of appropriate loop. Display the table in following format:

$$5 \times 1 = 5 \quad 5 \times 2 = 10$$

W-7) Design the following Responsive websites using HTML, CSS and Bootstrap.

Welcome to our website!  
Look at this button! Wow, let's click on it!

[Learn more](#)

**Let's look at some random pictures!** from <http://www.pict.edu>

Pune Institute of Computer Technology is a private unaided engineering college located in Dhanakwadi, Pune, India. Established by the Society for Computer Technology and Research, SCTR in 1983. It offers degrees in Information Technology, Computer Engineering and Electronics and Telecommunication Engineering.

The Bachelor of Engineering Program in Computer Engineering commenced from the academic year 1983–84. The Department is known for its excellent results and student placements. There are 10 well-equipped laboratories in the department. The Department has been pioneered as the first Post Graduate Department in Computer Engineering in the unaided Engineering Colleges in University of Pune; with first batch commencing in year 2000. There are two shifts in this program, first consisting of 180 students and the other 60 students.

The institute considers the MHT-CET and JEE-Main scores of students for admissions. Also students successfully completing Diploma from polytechnic institutes are eligible for admissions to direct second year. It is considered one of the most selective institutes to get into. There are also programs for students of non-residential Indians ([Non-resident Indian and person of Indian origin][NRIs]) in the college.

Thanks for Visiting!

**Dashboard:**

Name	Team	All Star	Remove
Steph	Warriors	Yes	
Lebron	Cavaliers	Yes	
Dwayne	Heat	Yes	
Kobe	Lakers	Yes <small>Last</small>	
Isaiah	Celtics	Yes <small>First</small>	

**Todos:**

- Feel good about Bootstrap
- Feel informed about Bootstrap
- Feel warned about Bootstrap
- Maybe I should read the docs...
- Danger zone
- I really should read the docs...

C5) Install Google App Engine. Create an application to display the table of 10 using python/java. Make use of appropriate loop. Display the table in following format

$$10 \times 1 = 10 \quad 10 \times 2 = 20$$

W-7) Design the following Responsive websites using HTML, CSS and Bootstrap.

Welcome to our website!  
Look at this button! Wow, let's click on it!

[Learn more](#)

**Let's look at some random pictures!** from <http://www.pict.edu>

Pune Institute of Computer Technology is a private unaided engineering college located in Dhanakwadi, Pune, India. Established by the Society for Computer Technology and Research, SCTR in 1983. It offers degrees in Information Technology, Computer Engineering and Electronics and Telecommunication Engineering.

The Bachelor of Engineering Program in Computer Engineering commenced from the academic year 1983–84. The Department is known for its excellent results and student placements. There are 10 well-equipped laboratories in the department. The Department has been pioneered as the first Post Graduate Department in Computer Engineering in the unaided Engineering Colleges in University of Pune; with first batch commencing in year 2000. There are two shifts in this program, first consisting of 180 students and the other 60 students.

The Institute considers the MHT-CET and JEE-Main scores of students for admissions. Also students successfully completing Diploma from polytechnic institutes are eligible for admissions to direct second year. It is considered one of the most selective institutes to get into. There are also programs for students of non-residential Indians ([Non-resident Indian and person of Indian origin][NRIs]) in the college.

Thanks for Visiting!

**Dashboard:**

Name	Team	All Star	Remove
Steph	Warriors	Yes	
Lebron	Cavaliers	Yes	
Dwayne	Heat	Yes	
Kobe	Lakers	Yes <small>Last</small>	
Isaiah	Celtics	Yes <small>First</small>	

**Todos:**

- Feel good about Bootstrap
- Feel informed about Bootstrap
- Feel warned about Bootstrap
- Maybe I should read the docs...
- Danger zone
- I really should read the docs...

C6) Install Google App Engine. Create an application to display the first 8 elements of the Fibonacci series using python/java

W-7) Design the following Responsive websites using HTML, CSS and Bootstrap.

Welcome to our website!  
Look at this button! Wow, let's click on it!

[Learn more](#)

**Let's look at some random pictures!** from <http://www.pict.edu>

Pune Institute of Computer Technology, is a private unaided engineering college located in Dhankawadi, Pune, India. Established by the Society for Computer Technology and Research, SCTR in 1983. It offers degrees in Information Technology, Computer Engineering and Electronics and Telecommunication Engineering.

The Bachelor of Engineering Program in Computer Engineering commenced from the academic year 1983-84. The Department is known for its excellent results and student placements. There are 10 well-equipped laboratories in the department. The Department has been pioneered as the first Post Graduate Department in Computer Engineering in the unaided Engineering Colleges in University of Pune with first batch commencing in year 2000. There are two shifts in this program, first consisting of 180 students and the other 60 students.

The Institute considers the MHT-CET and JEE-Main scores of students for admissions. Also students successfully completing Diploma from polytechnic institutes are eligible for admissions to direct second year. It is considered one of the most selective Institutes to get into. There are also programs for students of non-residential Indians (Non-resident Indian and person of Indian origin[NRI]) in the college.

Thanks for Visiting!

LOGO

Home Contact About Us Messages 12

### Dashboard:

Name	Team	All Star	Remove
Steph	Warriors	Yes	
Lebron	Cavaliers	Yes	
Dwayne	Heat	Yes	
Kobe	Lakers	Yes <small>Last</small>	
Isaiah	Celtics	Yes <small>First</small>	

### Todos:

- Feel good about Bootstrap
- Feel informed about Bootstrap
- Feel warned about Bootstrap
- Maybe I should read the docs...
- Danger zone
- I really should read the docs...