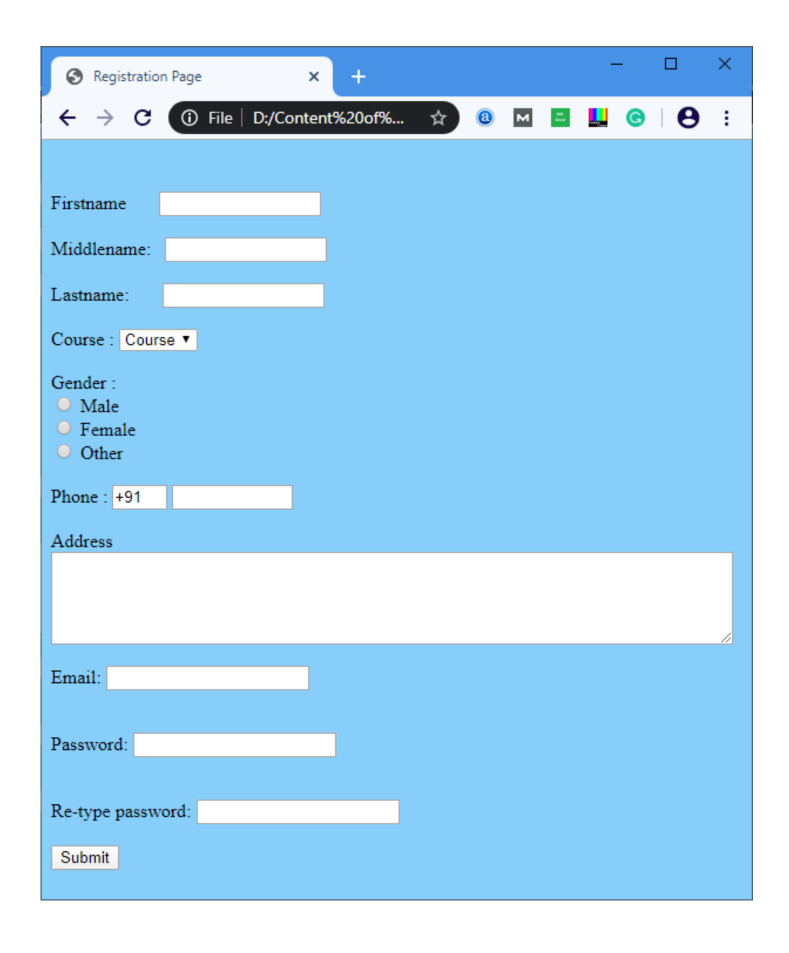
Set A 1. WAP to Sort 10 numbers in ascending order using Array 2.WAP to find the reverse of a User Input string 3.WAP to print the given pattern * ** ** ** ** ** ** ** ** 4.Make the given structure using HTML.	Set B 1. WAP to find the sum of ten User Input number using Array 2. WAP to find the fibonacci series upto 10 th term. 3. WAP to print the given pattern @@@@@@ @@@@@ @@@@ @@ 4. Make the given structure using HTML
Set A 1. WAP to Sort 10 numbers in ascending order using array 2.WAP to find the reverse of a User Input string 3.WAP to print the given pattern * ** ** ** ** ** ** ** 4.Make the given structure using HTML.	Set B 1. WAP to find the sum of ten User Input number using Array 2. WAP to find the fibonacci series upto 10 th term. 3. WAP to print the given pattern @@@@@@ @@@@@ @@@@ @@@@ @@ 4. Make the given structure using HTML
Set A 1. WAP to Sort 10 numbers in ascending order using array 2.WAP to find the reverse of a User Input string 3.WAP to print the given pattern * ** ** ** ** ** ** ** 4.Make the given structure using HTML.	Set B 1. WAP to find the sum of ten User Input number using Array 2. WAP to find the fibonacci series upto 10 th term. 3. WAP to print the given pattern @@@@@@ @@@@@ @@@@ @@@ @@ 4. Make the given structure using HTML
Set A 1. WAP to Sort 10 numbers in ascending order using array 2.WAP to find the reverse of a User Input string 3.WAP to print the given pattern * ** ** ** ** ** ** ** ** 4.Make the given structure using HTML.	Set B 1. WAP to find the sum of ten User Input number using Array 2. WAP to find the fibonacci series upto 10 th term. 3. WAP to print the given pattern @@@@@@ @@@@@ @@@@ @@@ @@ 4. Make the given structure using HTML

Set A Set B 1. WAP to Sort 10 numbers in ascending order 1. WAP to find the sum of ten User Input number using array using Array 2. WAP to find the fibonacci series upto 10th term. 2.WAP to find the reverse of a User Input string 3. WAP to print the given pattern 3.WAP to print the given pattern @@@@@ (a)(a)(a)(a)* * * @@@ * * * * (a)(a) 4. Make the given structure using HTML. 4. Make the given structure using HTML Set A 1. WAP to Sort 10 numbers in ascending order 1. WAP to find the sum of ten User Input number using array using Array 2. WAP to find the fibonacci series upto 10th term. 2.WAP to find the reverse of a User Input string 3. WAP to print the given pattern 3.WAP to print the given pattern @@@@@ * * @@@@ @@@ (a)(a) **** (a) 4. Make the given structure using HTML. 4. Make the given structure using HTML Set B Set A 1. WAP to Sort 10 numbers in ascending order 1. WAP to find the sum of ten User Input number using array using Array 2.WAP to find the reverse of a User Input string 2. WAP to find the fibonacci series upto 10th term. 3. WAP to print the given pattern 3.WAP to print the given pattern @@@@@ (a)(a)(a)(a)(a)(a)(a)@@ 4.Make the given structure using HTML. 4. Make the given structure using HTML Set A Set B 1. WAP to Sort 10 numbers in ascending order 1. WAP to find the sum of ten User Input number using Array using array 2. WAP to find the fibonacci series upto 10th term. 2.WAP to find the reverse of a User Input string 3.WAP to print the given pattern 3. WAP to print the given pattern @@@@@ * * (a)(a)(a)(a)(a)(a)(a)* * * * (a)(a)(a) 4. Make the given structure using HTML. 4. Make the given structure using HTML

Set A Set B 1. WAP to Sort 10 numbers in ascending order 1. WAP to find the sum of ten User Input number using array using Array 2. WAP to find the fibonacci series upto 10th term. 2.WAP to find the reverse of a User Input string 3. WAP to print the given pattern 3.WAP to print the given pattern (a)(a)(a)(a)(a)@@@@ * * * @@@ @@ 4. Make the given structure using HTML 4. Make the given structure using HTML. Set A Set B 1. WAP to Sort 10 numbers in ascending order 1. WAP to find the sum of ten User Input number using array using Array 2. WAP to find the fibonacci series upto 10th term. 2.WAP to find the reverse of a User Input string 3.WAP to print the given pattern 3. WAP to print the given pattern (a)(a)(a)(a)(a)* * @@@@ (a)(a)(a)(a)(a) (a) 4. Make the given structure using HTML. 4. Make the given structure using HTML





Student Registration Form

Fill in this form to register

First Name E	nter your first name	
Last Name E	nter your last name]
E-mail Enter	your e-mail	
Date of Birth	dd-mm-yyyy 🗖	
Set Username	Set Username	
Set Password	Set password	
Gender Male Female Others		
Course : Cou	rse	v
Register		