Set A 1.WAP to find largest among numbers.(C) 2.WAP to Find fibonacci upto 10 th term. (Qbasic) 3.WAP to Find the sum of First 10 even numbers using loop (C) 4.WAP to convert doller into Rs, (Qbasic) hint: 1\$ = Rs 140	Set B 1. WAP to find sum of first 10 odd numbers (C) 2. WAP to find if user input number is armstrong number or not. (Qbasic) 3.WAP to find convert celsius to fahrenheit (C) hint: °F = °C × (9/5) + 32 4.WAP to find if user input number is divisible by 5 or 7.(Qbasic)
Set A 1.WAP to find largest among numbers.(C) 2.WAP to Find fibonacci upto 10 th term. (Qbasic) 3.WAP to Find the sum of First 10 even numbers using loop (C) 4.WAP to convert doller into Rs, (Qbasic) hint: 1\$ = Rs 140	Set B 1. WAP to find sum of first 10 odd numbers (C) 2. WAP to find if user input number is armstrong number or not. (Qbasic) 3.WAP to find convert celsius to fahrenheit (C) hint: °F = °C × (9/5) + 32 4.WAP to find if user input number is divisible by 5 or 7.(Qbasic)
Set A 1.WAP to find largest among numbers.(C) 2.WAP to Find fibonacci upto 10 th term. (Qbasic) 3.WAP to Find the sum of First 10 even numbers using loop (C) 4.WAP to convert doller into Rs, (Qbasic) hint: 1\$ = Rs 140	Set B 1. WAP to find sum of first 10 odd numbers (C) 2. WAP to find if user input number is armstrong number or not. (Qbasic) 3.WAP to find convert celsius to fahrenheit (C) hint: °F = °C × (9/5) + 32 4.WAP to find if user input number is divisible by 5 or 7.(Qbasic)
Set A 1.WAP to find largest among numbers.(C) 2.WAP to Find fibonacci upto 10 th term. (Qbasic) 3.WAP to Find the sum of First 10 even numbers using loop (C) 4.WAP to convert doller into Rs, (Qbasic) hint: 1\$ = Rs 140	Set B 1. WAP to find sum of first 10 odd numbers (C) 2. WAP to find if user input number is armstrong number or not. (Qbasic) 3.WAP to find convert celsius to fahrenheit (C) hint: °F = °C × (9/5) + 32 4.WAP to find if user input number is divisiible by 5 or 7.(Qbasic)
Set A 1.WAP to find largest among numbers.(C) 2.WAP to Find fibonacci upto 10 th term. (Qbasic) 3.WAP to Find the sum of First 10 even numbers using loop (C) 4.WAP to convert doller into Rs, (Qbasic) hint: 1\$ = Rs 140	Set B 1. WAP to find sum of first 10 odd numbers (C) 2. WAP to find if user input number is armstrong number or not. (Qbasic) 3.WAP to find convert celsius to fahrenheit (C) hint: °F = °C × (9/5) + 32 4.WAP to find if user input number is divisiible by 5 or 7.(Qbasic)

Set A 1.WAP to find largest among numbers.(C) 2.WAP to Find fibonacci upto 10 th term. (Qbasic) 3.WAP to Find the sum of First 10 even numbers using loop (C) 4.WAP to convert doller into Rs, (Qbasic) hint: 1\$ = Rs 140	Set B 1. WAP to find sum of first 10 odd numbers (C) 2. WAP to find if user input number is armstrong number or not. (Qbasic) 3. WAP to find convert celsius to fahrenheit (C) hint: °F = °C × (9/5) + 32 4. WAP to find if user input number is divisible by 5 or 7. (Qbasic)
Set A 1.WAP to find largest among numbers.(C) 2.WAP to Find fibonacci upto 10 th term. (Qbasic) 3.WAP to Find the sum of First 10 even numbers using loop (C) 4.WAP to convert doller into Rs, (Qbasic) hint: 1\$ = Rs 140	Set B 1. WAP to find sum of first 10 odd numbers (C) 2. WAP to find if user input number is armstrong number or not. (Qbasic) 3.WAP to find convert celsius to fahrenheit (C) hint: °F = °C × (9/5) + 32 4.WAP to find if user input number is divisible by 5 or 7.(Qbasic)