

- ① display 1 to n
- ② " n to 1
- ③ $\sum_{i=1}^n i$ where i & n will be input.
- ④ Display the array. forward
- ⑤ " backward
- ⑥ Find sum of all elements of an array.
- ⑦ Find sum of all even elements of array
- ⑧ Display the digits of a no forward
- ⑨ display the digits " " " backward
- ⑩ reverse a number.