1. Write a function to find the maximum element in the stack.
2. void max\_num(int stack[50], size)

{

for(i=0;i<50;i++)

{

if(top==size && stack[i++]>stack[i])

{

printf(“%d”,stack[i]);

}

else

{

max\_num()

}

}

}

2) Write a function to find the minimum element in the stack.

1. void min\_num(int stack[50], size)

{

for(i=0;i<50;i++)

{

if(top==size && stack[i++]<stack[i])

{

printf(“%d”,stack[i]);

}

else

{

min\_num()

}

}

}