Day 6

Write a function to find the maximum element in the stack.

Void findmin(struct queue \*q){

Int max = q->arr[0];

if(!isempty(s)){

for(int i=0; i<=q->top; i++){

if(q->arr[i] >= max){

max = q->arr[i];

}

}

Printf(“\n Maximum element is: %d \n”,max);

}else{

printf("Stack is full \n");

}

}