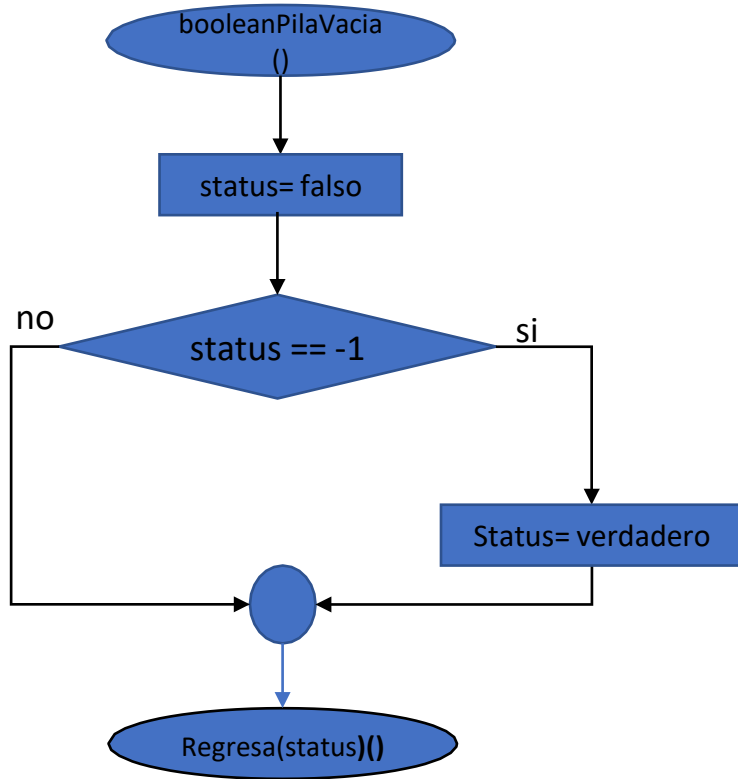
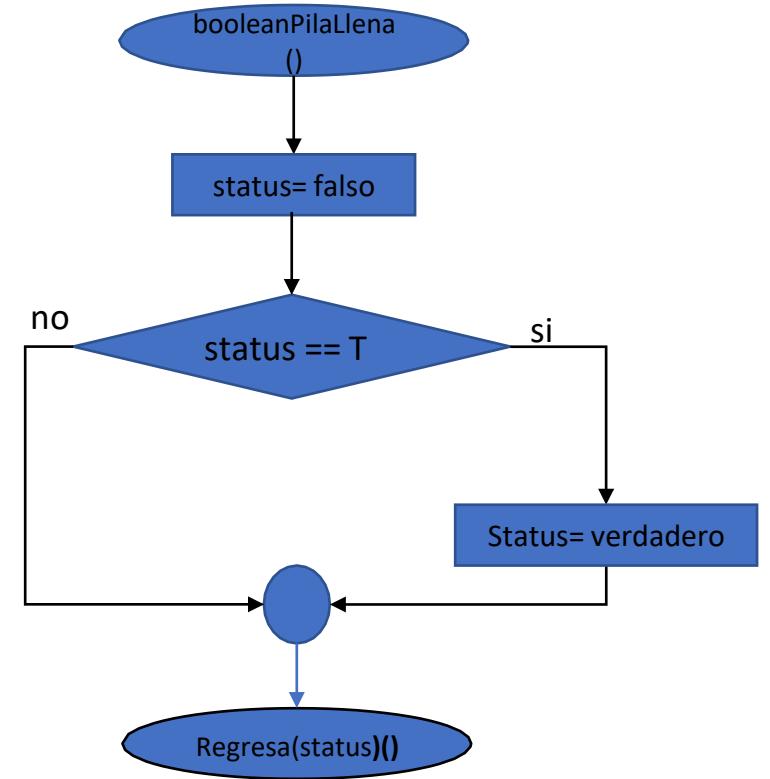


DIAGRAMAS DE FLUJO ATRASADOS

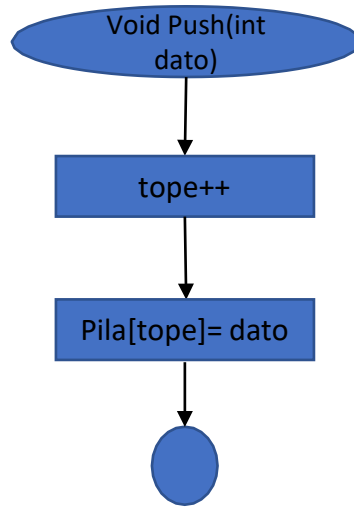
```
boolean PilaVacia(){  
    boolean status = false;  
  
    if (tope == -1)  
        status = true;  
  
    return (status);  
}
```



```
boolean PilaLlena(){  
    boolean status = false;  
  
    if(tope == T)  
        status = true;  
  
    return(status);  
}
```



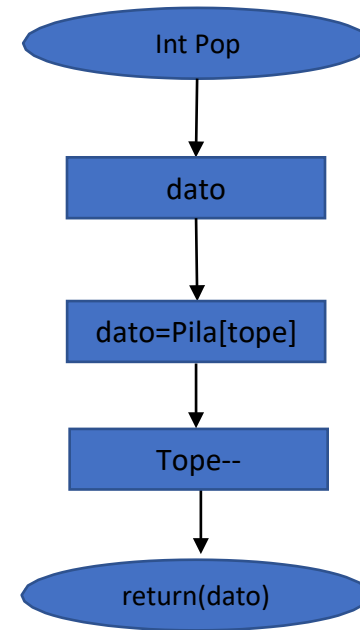
```
void Push(int dato){
    tope++;
    Pila[tope]= dato;
}
```



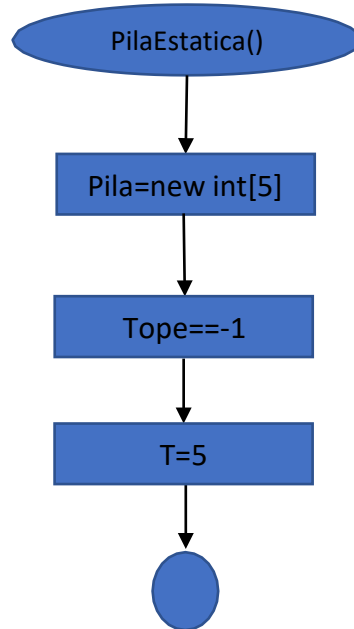
```
int Pop(){
    int dato;

    dato = Pila[tope];
    tope--;

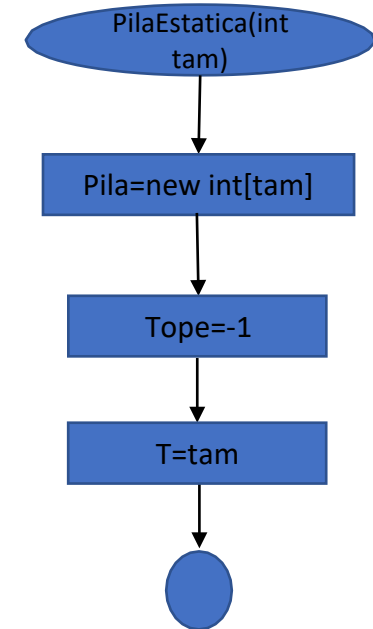
    return(dato);
}
```



```
public PilaEstatica(){
    Pila = new int[5];
    tope = -1;
    T = 5;
}
```



```
public PilaEstatica(int tam){
    Pila = new int[tam];
    tope = -1;
    T = tam;
}
```



ACTIVIDAD 2

