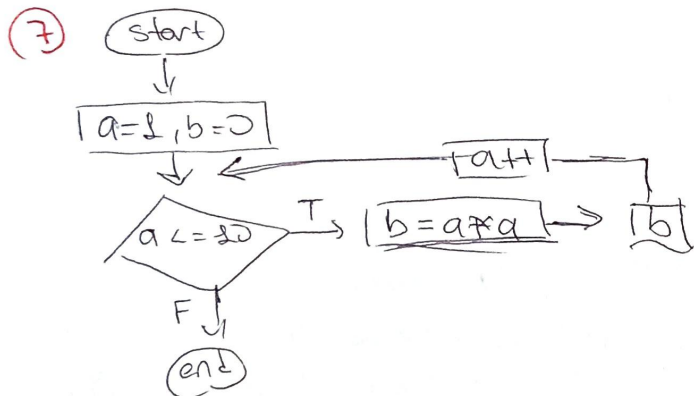
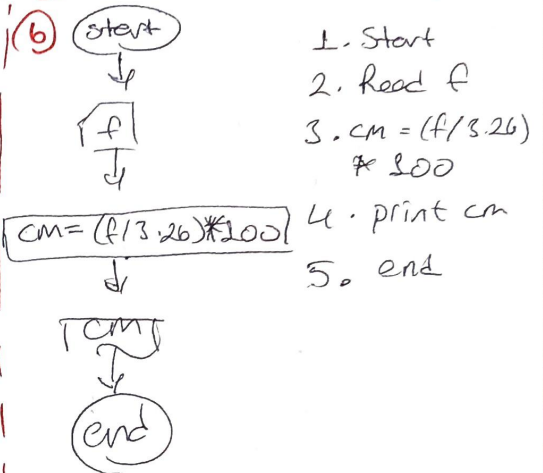
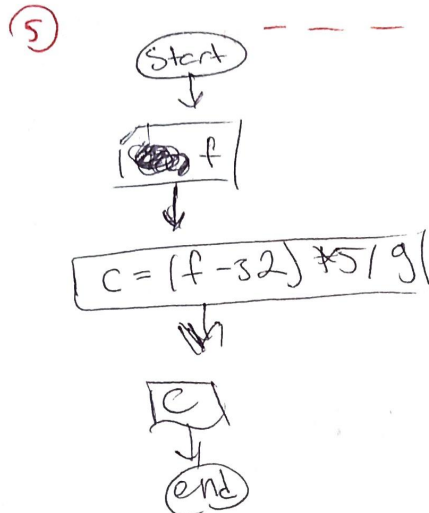
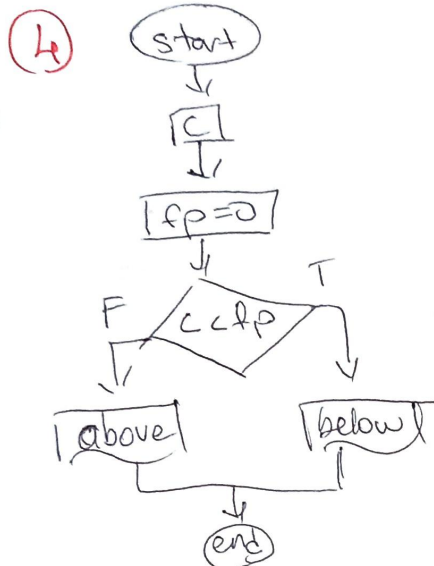
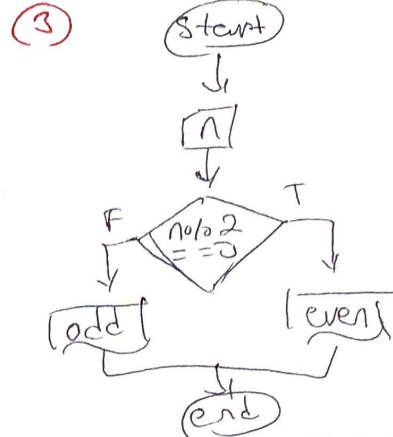
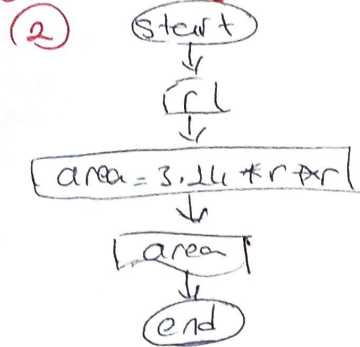
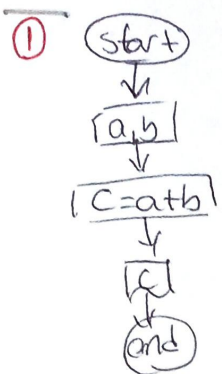
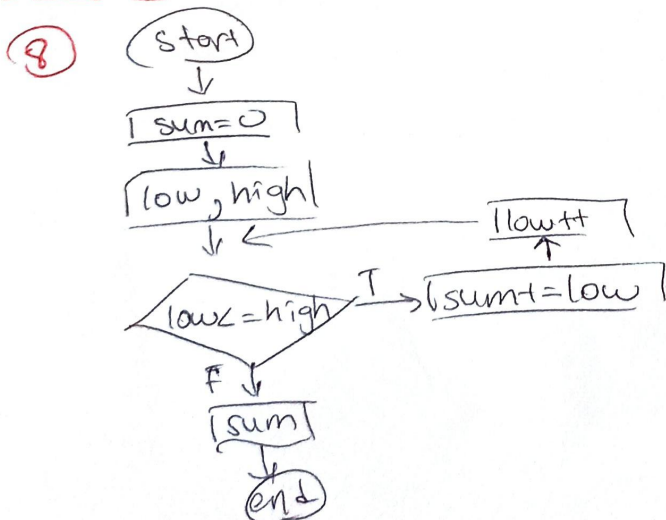


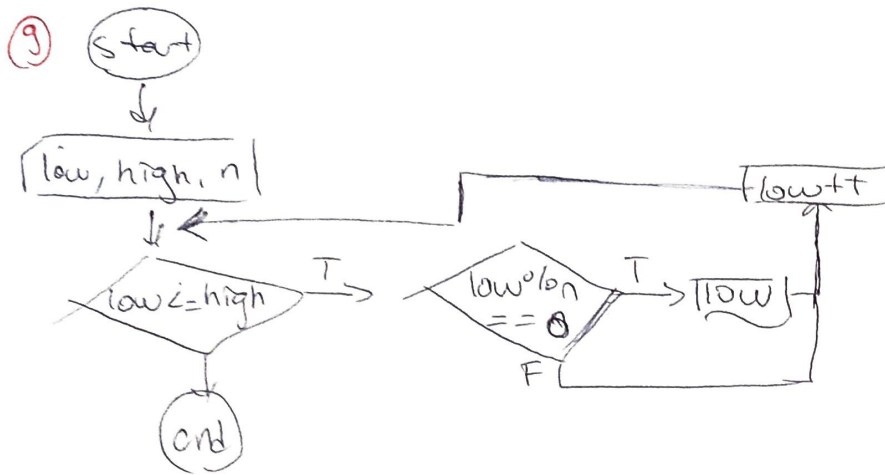
# HW 1 - Meryem Azreg - 2010213515



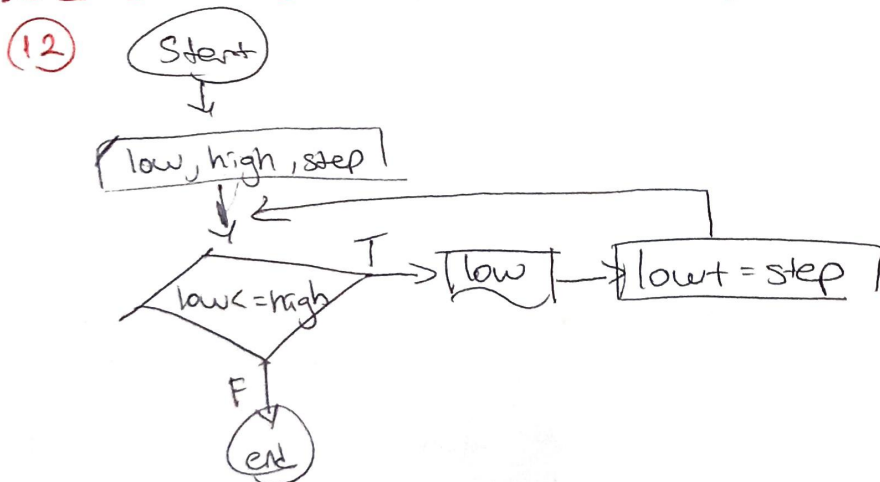
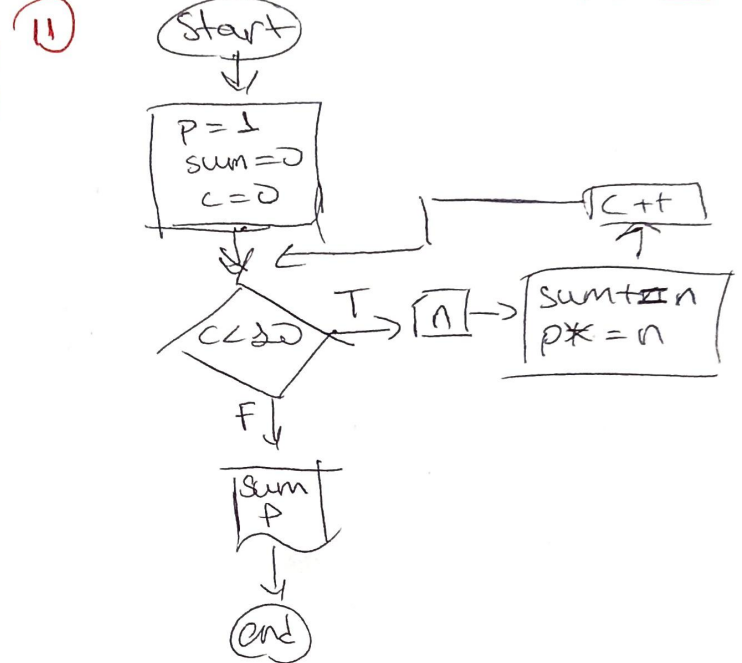
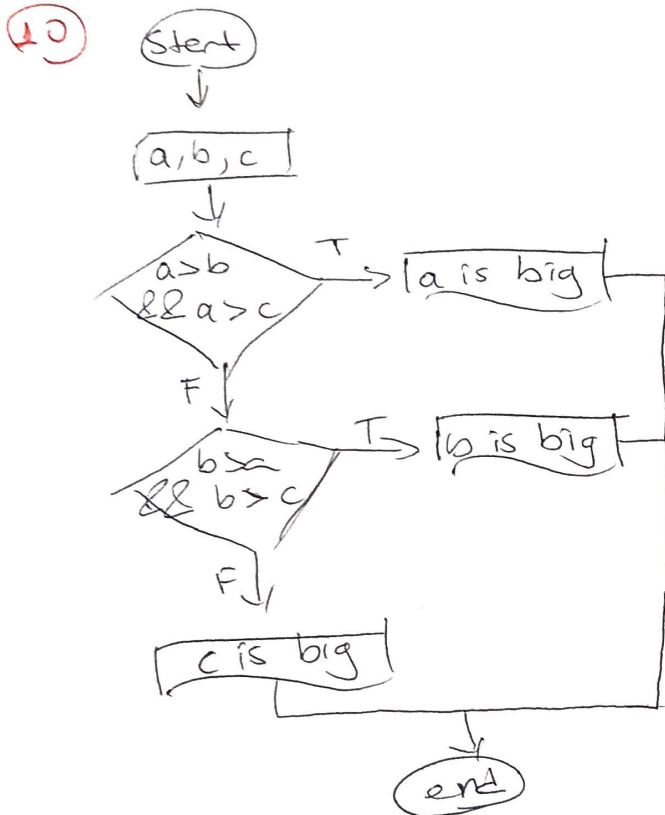
1. Start
2.  $a = 1, b = 0$
3. while ( $a \leq 20$ )  
 $b = a * a$   
 print b  
 $a++$
4. end



1. Start
2.  $sum = 0$
3. Read low, high
4. while ( $low \leq high$ )  
 $sum = sum + low$   
 $low++$
5. print sum
6. end

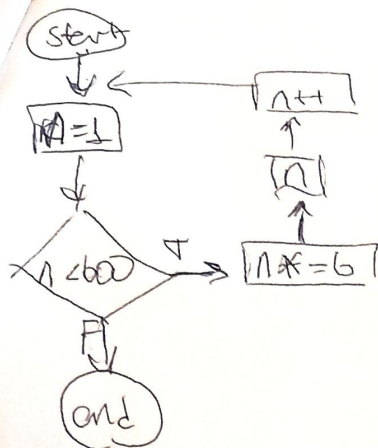


1. Start  
 2. Read low, high, n  
 3. While (low <= high)  
   if (low % n == 0)  
     print low  
     low++  
   else  
     low++  
 4. end



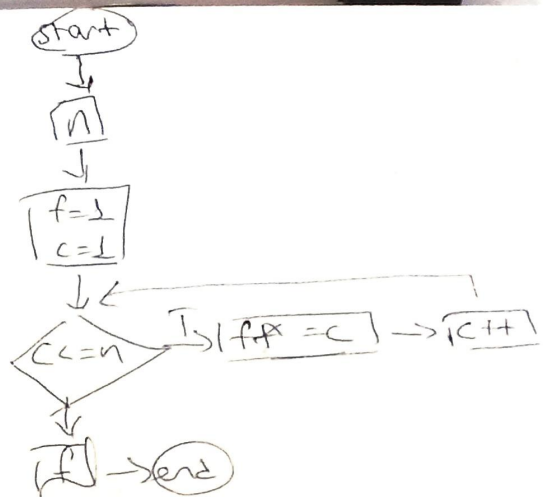
1. Start  
 2. Read low, high, step  
 3. While (low <= high)  
   print low  
   low = step  
 4. end

min high)

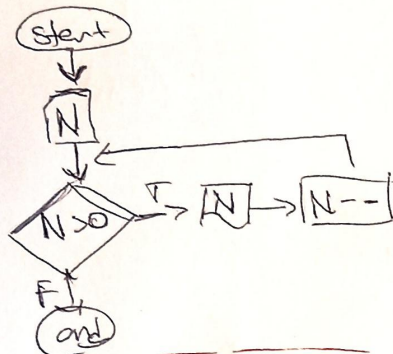


1. Start  
2.  $n = 1$   
3. while ( $n < 600$ )  
     $n * 6$   
    print  $n$   
     $n++$   
4. end

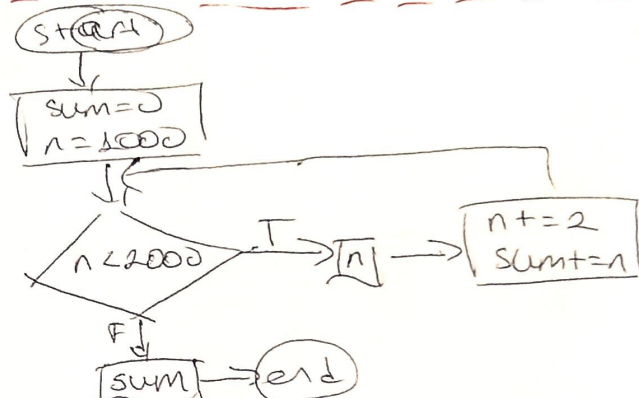
14



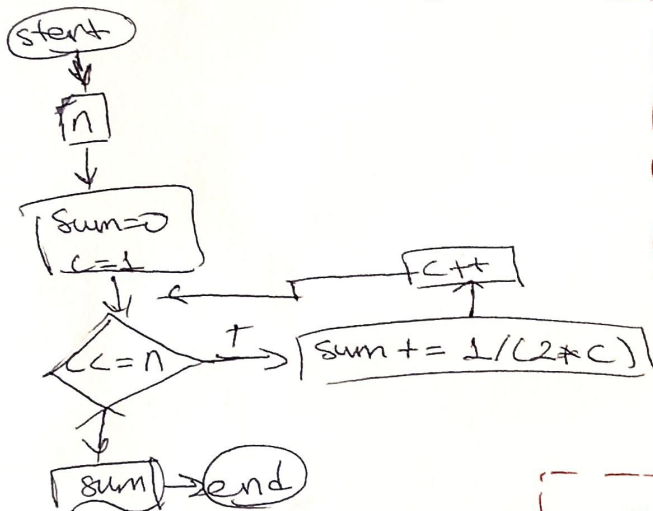
15



16

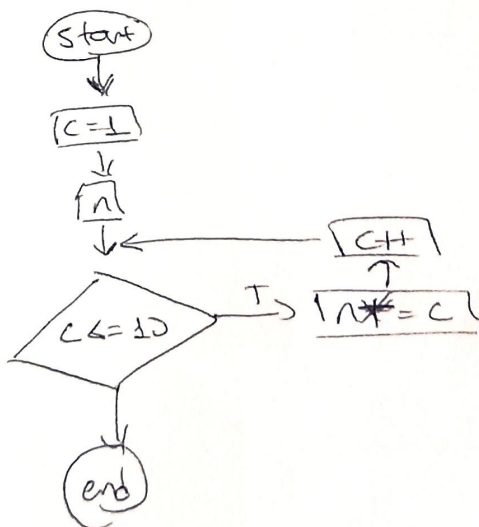


17

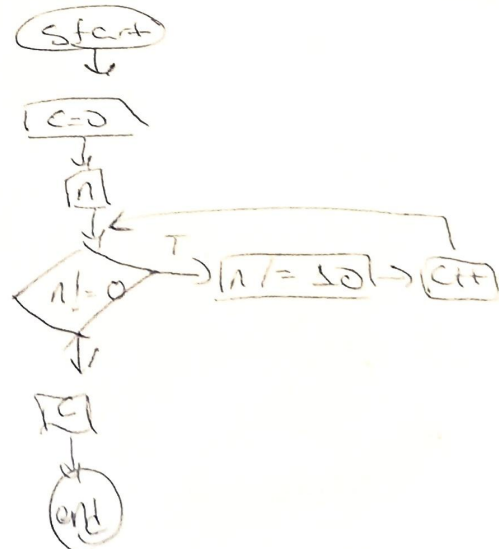


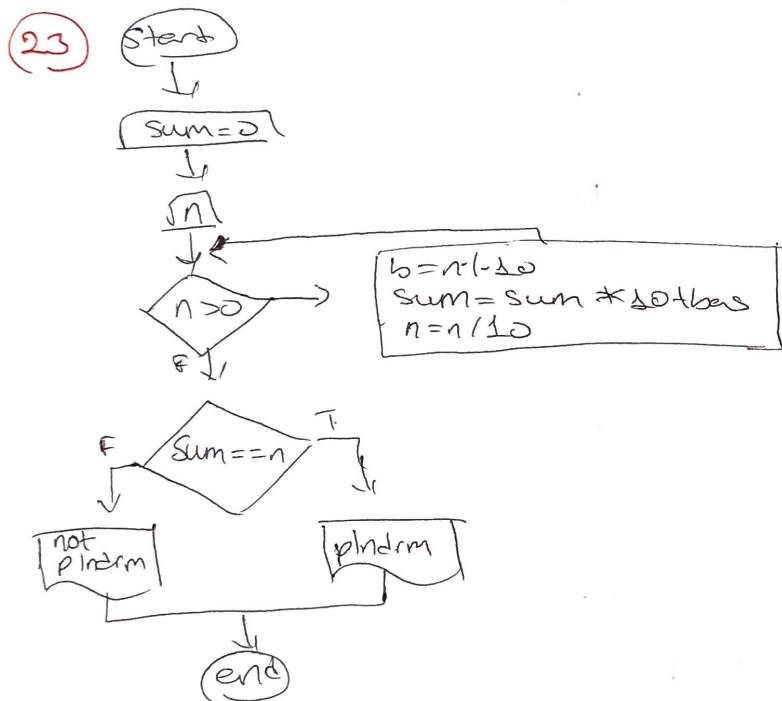
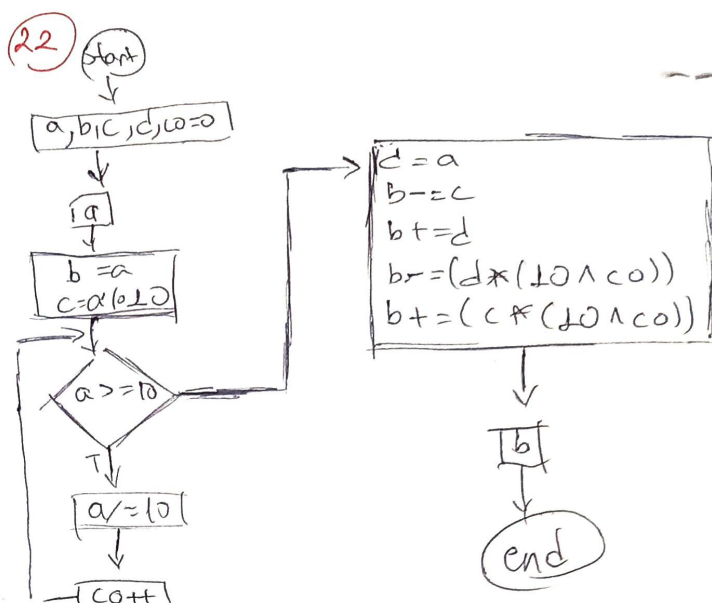
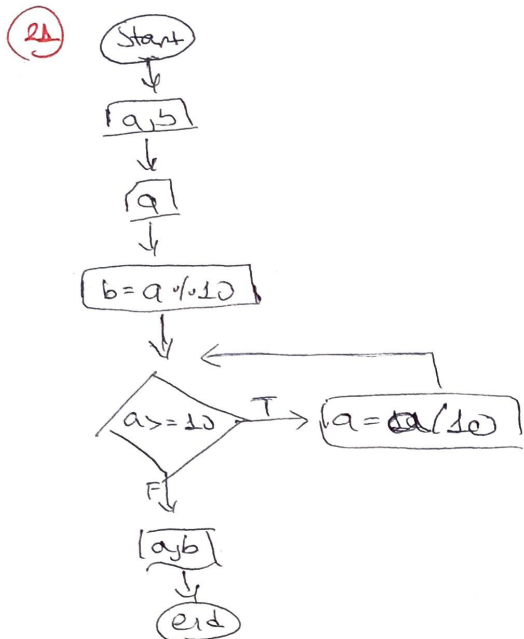
18

19



20





24

