|  |
| --- |
| subtask 8,1 |

￼

#function

def find\_largest\_square(n):

q = 0

i = 0

#while loop

while i\*\*2 <= n:

q = i\*\*2

i += 1

return q

number = 30

# Call the function to find the largest square less than or equal to n

result = find\_largest\_square(number)

# Output the result

print( {number} , {result })

this program write with python also we can see same flowchart I show ex :task 7.3 this program is runed first we need to function (**find\_largest\_square**) then we need variable initialization q and what we do after that we need loop here also we have condition (i^2<=n