

1.

begin

sum    ←    0;

count ←    0;

for i from 13 to 75

do

if (i % 2 > 0) then

sum    ←    sum + i;

i        ←    i + 1;

count ←    count + 1;

else

i        ←    i + 1;

endif

endo

avg    ←    sum / count;

display "The average of odd number is", avg;

end.