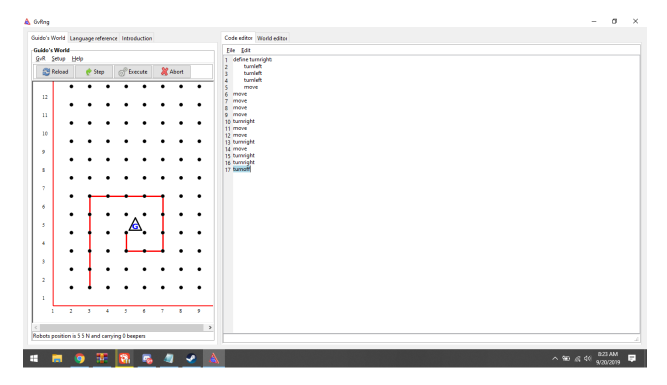
# ALGORITHM AND PROGRAMMING DEFINING INSTRUCTION



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Here is the program I made (less than 20 lines)

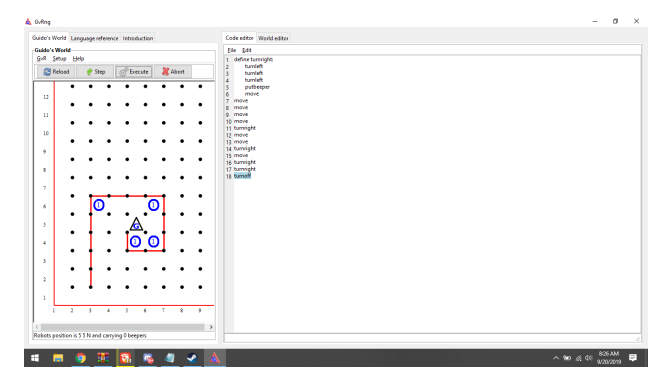


Picture 1.1. Guido Van Robot

#### 1. Conclusion

The robot moving to the next of red wall line, and following the red wall line.

Here is the program I made (Less than 19 lines)

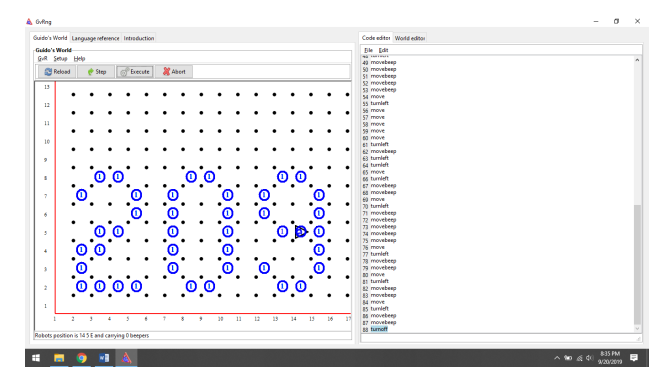


Picture 2.1. Guido Van Robot

#### 1. Conclusion

The robot moving to the next of red wall line, following the red wall line, and put beeper in every corner.

Here is a screenshot of GvRng after the program running



Picture 3.1. Guido Van Robot

#### 1. How many?

a. Beepers on my program:

Answer: 42

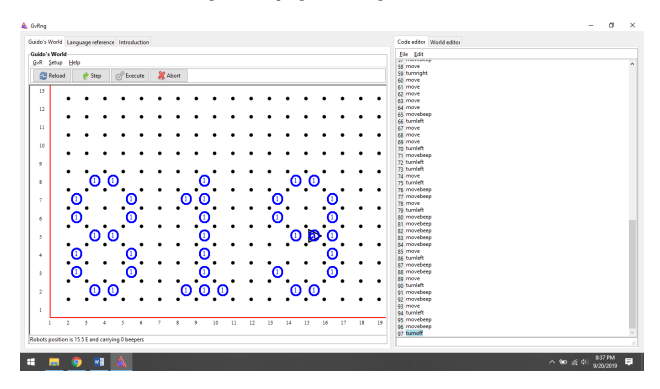
b. Instruction lines on my program:

Answer: 88

#### 2. Conclusion

The robot making 3 digit number using beepers.

Here is a screenshot of GvRng after the program running



Picture 4.1. Guido Van Robot

#### 1. How many instruction line after

a. Using template:

Answer: 140

b. Using "hadapkanan" function

Answer: 132

c. Using "gerakletak" function

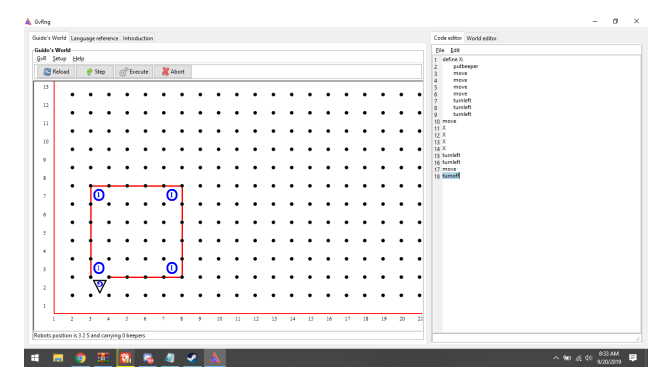
Answer: 105

#### 2. Conclusion

The robot making 3 digit number using beepers.

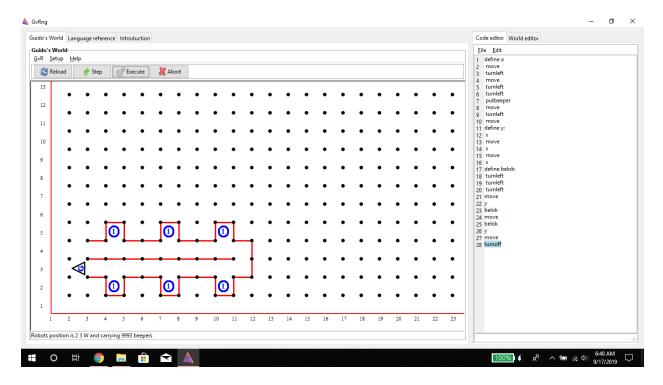
**Activity 5** 

Here is the program I made (20 lines or less)



Instruction lines: 18

Here is a screenshot of GvRng after the program running



Instruction lines: 28