Soal Praktikum Practicum Case	
COMP6360 Algorithm and Programming	BINUS MALANG Institute of Creative Technology
Teknik Informatika Computer Science	CS-COMP6360-Var01
Periode Berlaku Mulai Semester Ganjil 2018/2019 Valid on Odd Semester Year 2018/2019	Revisi 01 Revision 01

Learning Outcomes

• Write a program in C language in problem solving

Topic

• Session 05 – Array

Sub Topics

- Array 2 Dimension
- Random function

Soal

Case

Speed guess is a game that will display a table of number. The number will be randomized by the program. User just need to guess the total of odd number.

- At the beginning of the program, the program will ask user to input the number of row and column of the matrix
- The program will generate random number and assign to the matrix
- User will be asked to enter the total of odd number
- If the answer is correct, a message will be displayed "You Are Brilliant"
- If the answer is wrong, a message will be displayed "You Are Wrong"
- The number will be changed every time the program is run

Please run the EXE file to see the sample program.

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Print Screen of First Screen

```
Speed Guess?
Matrix Row Size [Max 20] = 4
Matrix Column Size [Max 20]= 3
Speed Guess Random Matrix
[0] [0] 77
                   [0] [1] 38
                                      [0] [2] 11
                   [1] [1] 31
[2] [1] 47
[1] [0] 61
[2] [0] 84
                                      [1] [2] 63
[2] [2] 62
                       [1] 30
[3] [0] 44
                   [3]
                                      [3] [2] 60
How many odd Number ?6
You Are Brilliant
```

Print Screen of Second Screen

```
Speed Guess?
Matrix Row Size [Max 20] = 6
Matrix Column Size [Max 20]= 7
Speed Guess Random Matrix
                                                                                                                                                                                                                                                                                                              [0] [6] 79
[1] [6] 80
[2] [6] 60
[3] [6] 65
[4] [6] 26
[5] [6] 40
          [0] 70
[0] 46
[0] 65
[0] 61
[0] 15
[0] 26
                                                                                                                 [2] 21
[2] 56
[2] 73
[2] 8
[2] 39
[2] 16
                                                                                                                                                                 [3] 73
[3] 3
[3] 83
[3] 29
[3] 76
[3] 17
                                                                                                                                                                                                                    [4] 99
[4] 59
[4] 49
[4] 53
[4] 20
[4] 8
                                                                                                                                                                                                                                                                       [5] 64
[5] 42
[5] 44
[5] 95
[5] 99
[5] 32
                                                             [1] 2
[1] 5
[1] 14
[1] 43
[1] 10
[1] 82
                                                                                                                                                       [0]
[1]
[2]
[3]
[4]
[5]
                                                                                                                                                                                                         [0]
[1]
[2]
[3]
[4]
[5]
                                                   [0]
[1]
[2]
[3]
[4]
[5]
                                                                                                                                                                                                                                                            [0]
[1]
[2]
[3]
[4]
[5]
How many odd Number ?4
 You Are Wrong
```

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