Nama : Ahda Rindang Al-Amin

NIM : 2311531003

Tugas Praktikum Algoritma Pemograman 6

1. Flowchart

Start

println(“input: ”)

int angka

Iinput angka

println(“output: ”)

int i = 1

T

i<=angka

int j = 1

i%2!=0

int k = 1

F

k<=angka/2

k++

T

print(“ \_”)

T

T

j<=(angka-angka/2)

i++

print(“\_ ”)

j++

F

F

F

Finish

1. Pseudocode

|  |
| --- |
| Program perulangan |
| Var int a;  Var int i;  Var int j; |
| 1. println("Input:") 2. input angka 3. println("Output:") 4. for (i=1;i<=angka;i++)  * if (i%2!=0)   true = for (j=1;j<=(angka-angka/2);j++) {print("\_ ")}  false = for (k=1; k<=(angka/2);k++) {print(" \_"} |
|  |