**ALGORITMA DAN STRUKTUR DATA**

**Nama : Andi Farhan Sappewali**

**Nim : D121211078**

**FLOWCHART**

4

2

2

1

1

durasi = (W3.hh \* 3600) + (W3.mm \* 60) + W3.ss

W3.hh = W2.hh – W2.hh

No

No

Yes

Yes

W2.mm>=W1.mm

W2.ss >= W1.ss

W3.mm = W2.mm + 60 – W1.mm

W2.hh = W2.hh - 1

W3.ss = W2.ss – W1.ss

W3.ss = W2.ss + 60 – W1.ss

W2.mm = W2.mm - 1

W3.mm = W2.mm – W1.mm

Mulai

read (W2.hh, W2.mm, W2.ss)

read (W2.hh, W2.mm, W2.ss)

1

read (kodeWil)

1

3

3

2

write(W3.hh, W3.mm, W3.ss, biaya)

3

biaya = pulsa \* tarafWil

pulsa = durasi / pulsWil

3

2

True

True

True

True

True

True

3

pulsWil = 60

tarifWil = 150

pulsWil = 30

tarifWil = 250

pulsWil = 25

tarifWil = 375

pulsWil = 20

tarifWil = 415

pulsWil = 17

tarifWil = 510

False

default:

False

False

False

False

case ‘0981’

case ‘0921’

case ‘0737’

case ‘0751’

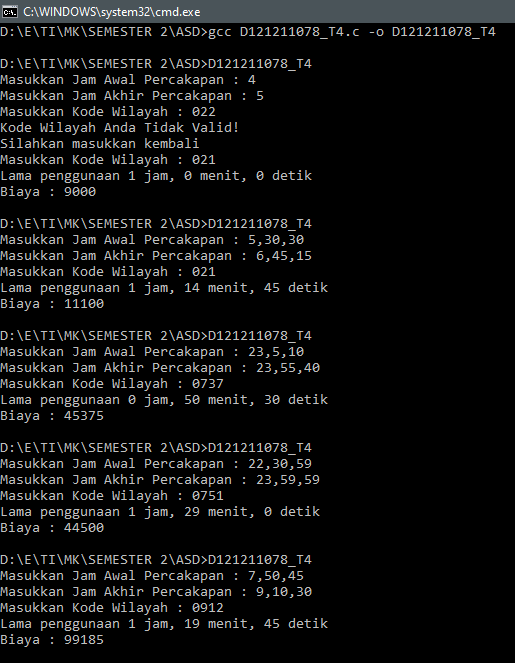
case ‘021’

1

goto

4

**Hasil Program**

****