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 Ganjil 2018/2019	Revisi 00 Revision 00

## **Learning Outcomes**

• Write a program in C language in problem solving

### **Topic**

• Session 09 – Sorting

### **Sub Topics**

- Read data from file
- Write data to file

#### Soal

Case

- ITK Binus Malang develop new program to help maintaining student data, as top programmer on Binus you want to help develop a new program
- To make development easy, temporary all data will saved on "mahasiswa.txt", load all data each your program executed
- "Sistem Informasi Mahasiswa" program have 4 menu, which
  - o Tampilkan data mahasiswa
    - With this menu, all student data will shown
  - Input data Mahasiswa
    - This menu will add licence number data, registration data will randomize as capture on below
  - Urutkan data mahasiswa
    - To help data arangement, please provide menu to sort data by expired date or by registration number
  - Save and exit
    - With these menu, program will save all your with data saved on "Samsat.txt", after save successfull program will exit

Halaman: 1 dari 4 Page 1 of 4

# Please run the EXE file to see the sample program.

# **Print Screen of Main Program**

```
Sistem Informasi Mahasiswa

------

1. Tampil Data Mahasiswa

2. Input Data Mahasiswa

3. Urutkan Data Mahasiswa

4. keluar

masukkan menu [1-5] :
```

### Print Screen of menu no 1

• If there is no data will show error message as below

• If there is data, program will show data saved on text file

THE RESERVE OF THE PARTY OF THE			
202286483	Informatics	julian alimin	01/07/1992
202241869	Informatics	kodomo	08/12/1995
202297339	Informatics	farid	09/12/1995
202239430	Design Interior	julius nova	03/02/1997
202242369	Design Visual	si komo	06/02/1999

Halaman: 2 dari 4 Page 2 of 4

### Print Screen of menu no 2

User can insert data as below

```
5masukkan nama [maks 20 karakter] : Bunga
masukkan tahun lahir [1990-2000] : 1999
masukkan bulan lahir [1-12] : 2
masukkan tanggal lahir [1-28] : 14
tekan ENTER untuk melanjutkan...
```

For NIM and jurusan data will generate randomly, NIM must consist 9 digit of number from 202200000 through 202299999. To standarize code for jurusan, we can use data as below

Kode Jurusan	Nama Jurusan
1	Informatics
2	<b>Business Creation</b>
3	Design Visual
4	Design Interior
5	Public Relation

MIM	Jurusan	Nama Mahasiswa	Tgl Lahir
======= 202286483	Informatics	julian alimin	01/07/1992
202241869	Informatics	kodomo	08/12/1995
202297339	Informatics	farid	09/12/1995
202239430	Design Interior	julius nova	03/02/1997
202242369	Design Visual	si komo	06/02/1999
202221243	Public Relation	Bunga	14/02/1999

Halaman: 3 dari 4 Page 3 of 4

### Print Screen of menu no 3

Sorting menu divide into 2 submenu, sort by NIM or sort by Date

```
1. urutkan berdasarkan NIM
2. urutkan berdasarkan tanggal
masukkan pilihan [1-2] :
```

If sorting is succeed, program will notify as below

```
1. urutkan berdasarkan NIM
2. urutkan berdasarkan tanggal Print Scre
Soming me
masukkan pilihan [1-2] : 1
data sudah terurut
tekan ENTER untuk melanjutkan....
```

To verify data that already sort, please use menu no 1

NIM	Jurusan	Nama Mahasiswa	Tgl Lahir
202221243	Public Relation	Bunga	14/02/1999
202239430	Design Interior	julius nova	03/02/1997
202241869	Informatics	kodomo	08/12/1995
202242369	Design Visual	si komo	06/02/1999
202286483	Informatics	julian alimin	01/07/1992
202297339	Informatics	farid	09/12/1995

## Print Screen of menu no 4

• With menu number 4, program will save and exit

Halaman: 4 dari 4 Page 4 of 4