



**FINAL TEST**

**ACADEMIC YEAR 2019/2020**

Subject : Computer for Office 2 Program/class : 19-OM-1

Date : 6 May 2020 Type of question : A

Duration : 100 minutes Type of exam : Closed book 

**GENERAL INSTRUCTIONS:**

1. Pray before you start working on your paper test.
2. Read the questions and instructions carefully.
3. Ask the supervisor if you read aunclear questions.
4. Cheating is highly prohibited. If you are caught cheating, you will be send out of the classroom and will not be allowed to continue the test.
5. You are not allowed to collaborate with anyone in doing the test.
6. Double check your answer sheet. Please reread your answer sheet carefully. You are expected to answer all the questions provided on question sheet.
7. Submit your answer sheet by the end of the test.



1. **Praktek**

Lengkapilah tabel berikut :

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **NIPD** | **Nama** | **Nilai** | | | | **Nilai Akhir** | Ket. | Nilai Huruf |
| **Formatif** | **Tugas** | UTS | **UAS** |
| 1 | 1910810070061 | Sulaiman Nowin Leuweheq | 90 | 95 | 75 | 86 |  |  |  |
| 2 | 1910810070069 | Marthen Brayen Ingunau | 90 | 90 | 60 | 84 |  |  |  |
| 3 | 1910810070045 | Febrianti Obang | 85 | 90 | 85 | 92 |  |  |  |
| 4 | 1910810070055 | Ezra Haba | 85 | 95 | 65 | 70 |  |  |  |
| 5 | 1910810070070 | Eunike Sephani Lande | 85 | 95 | 67 | 40 |  |  |  |
| 6 | 1910810070057 | Yeremia Seran | 85 | 80 | 88 | 35 |  |  |  |
|  |  |  |  |  | Total Nilai | |  |  |  |
|  |  | Jumlah Data : |  |  |  |  |  |  |  |
|  |  | Nilai Rata-Rata Kelas : |  |  |  |  |  |  |  |
|  |  | Nilai Tertinggi : |  |  |  |  |  |  |  |
|  |  | Nilai Terendah : |  |  |  |  |  |  |  |
|  |  | Lulus : |  |  |  |  |  |  |  |
|  |  | Tidak Lulus : |  |  |  |  |  |  |  |

Dengan ketentuan:

1. Nilai Akhir didapat dengan rumus : NA = 20%((NF+NT)/2) + 30%(NUTS) + 50%(NUAS)
2. Untuk Kelulusan, peserta didik dinyatakan lulus jika mendapatkan Nilai Akhir di atas 75.
3. Konversi Nilai ke dalam bentuk huruf menggunakan Nested IF, dengan skala penilaian:

A = 100;

B = 80-99;

C=60-79;

D=30-59;

E = 0 – 29.

1. Urut data peserta didik tersebut berdasarkan nilai tertinggi, lalu buatlah diagramnya.