**ALGOTITMA DAN STRUKTUR DATA**

***SEARCHING* DENGAN *TIME***



Oleh:

**Nama : Diyan Bima S**

**NIM :L 200150083**

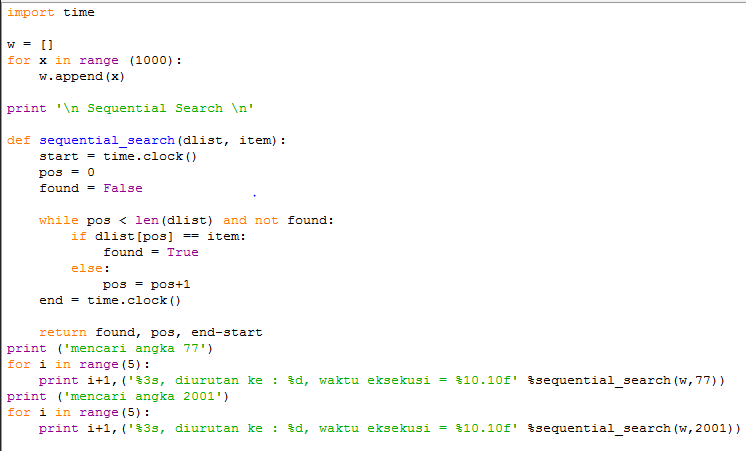
**KELAS B**

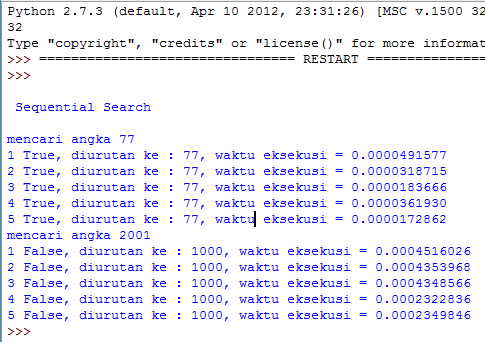
**PROGRAM STUDI INFORMATIKA**

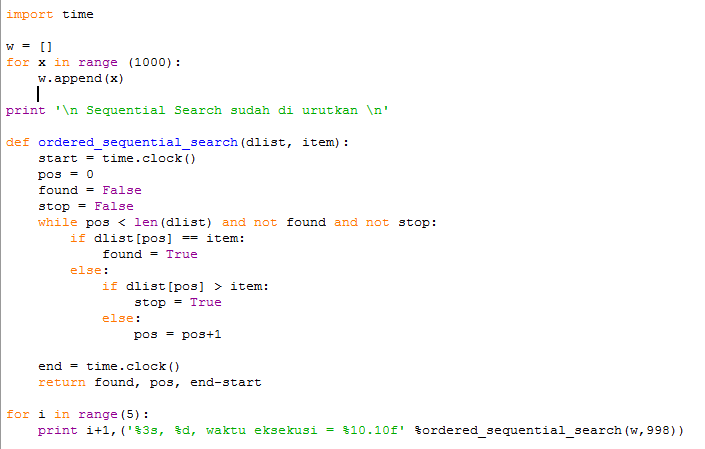
**FAKULTAS KOMUNIKASI DAN INFORMATIKA**

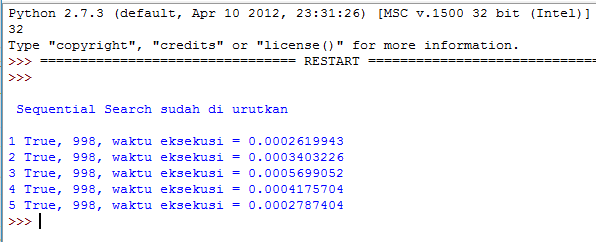
**UNIVERSITAS MUHAMMADIYAH SURAKARTA**

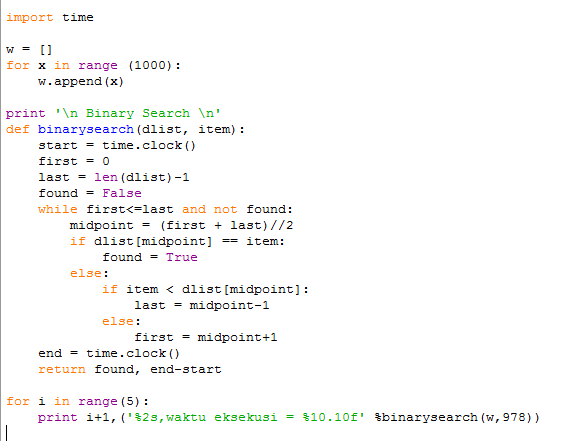
**2017**

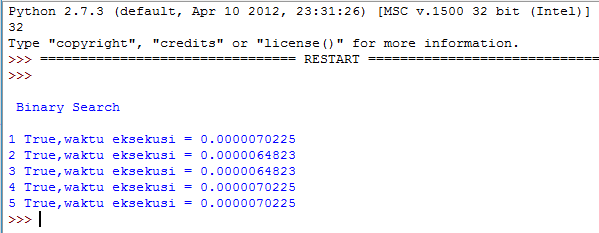
1. Perbandingan Sequential search, Sequential search(sorting), dan Binary search.
2. Sequential Search

**Hasil eksekusi >>>**

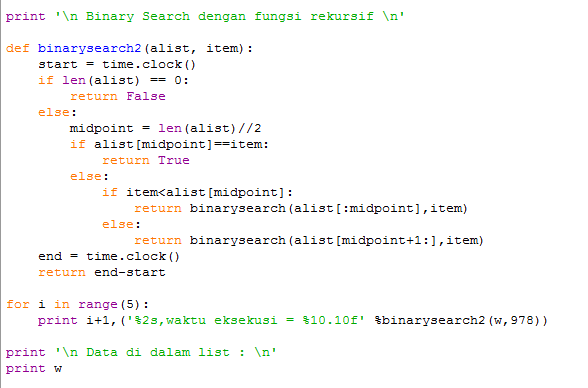
1. Sequential sort (sorting)

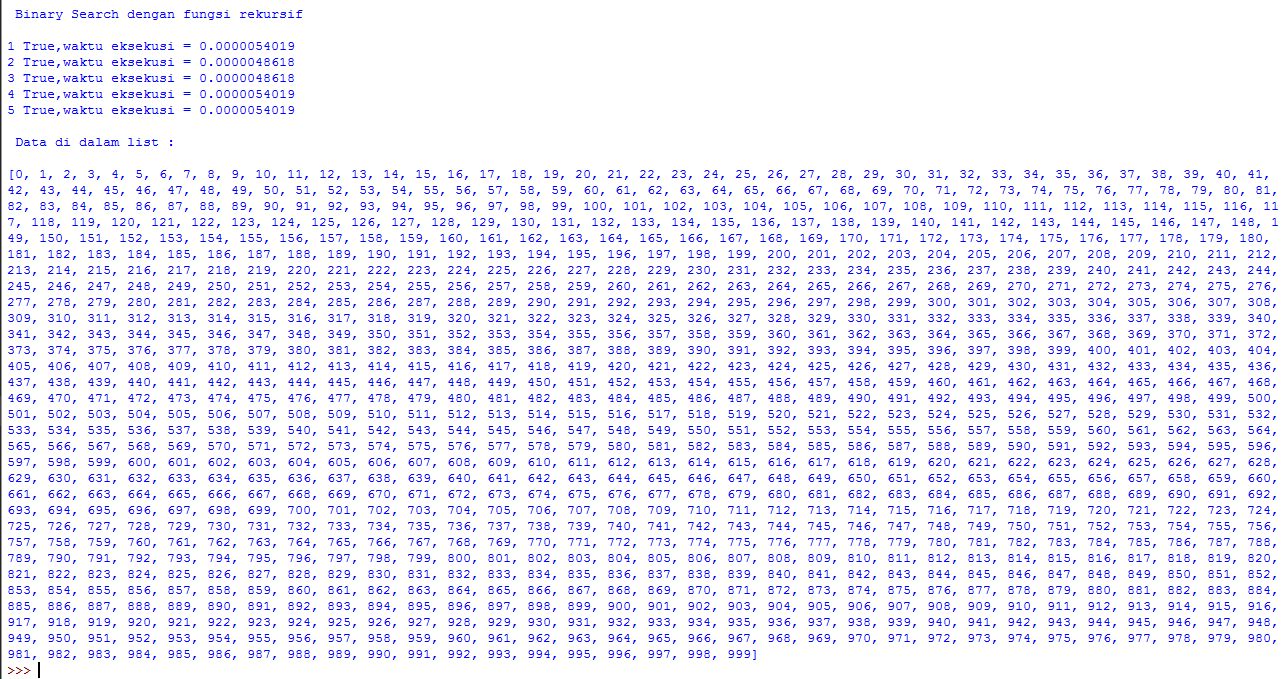
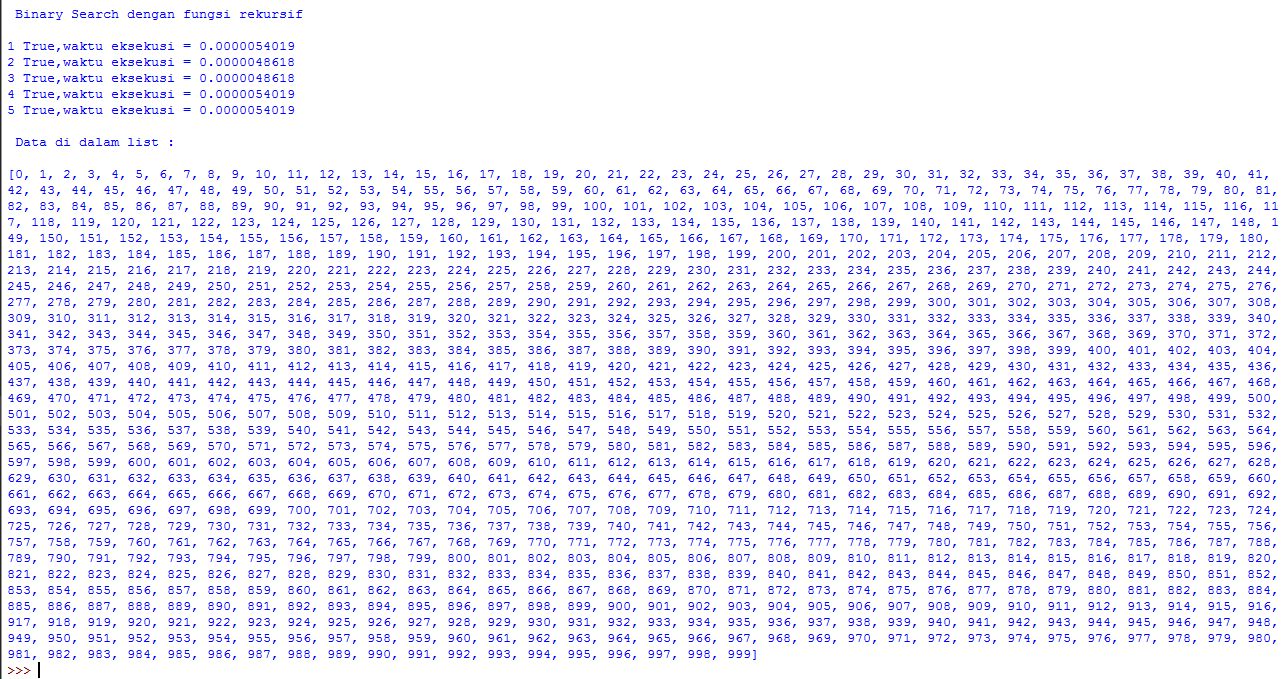
**Hasil eksekusi >>>**

1. Binary Search

**Hasil Eksekusi >>>**

1. Binary search rekursif



**Hasil Eksekusi >>>**