**ALGORITMA DAN STRUKTUR DATA**

**SEARCHING DENGAN TIME**

Disusun Guna Memenuhi Tugas

Algoritma dan Struktur Data Semester IV

Pengampu: Bana Handaga, Dr. Ir, M.T.



Oleh:

**MUCHAMAD THOYIB**

**L 200150078**

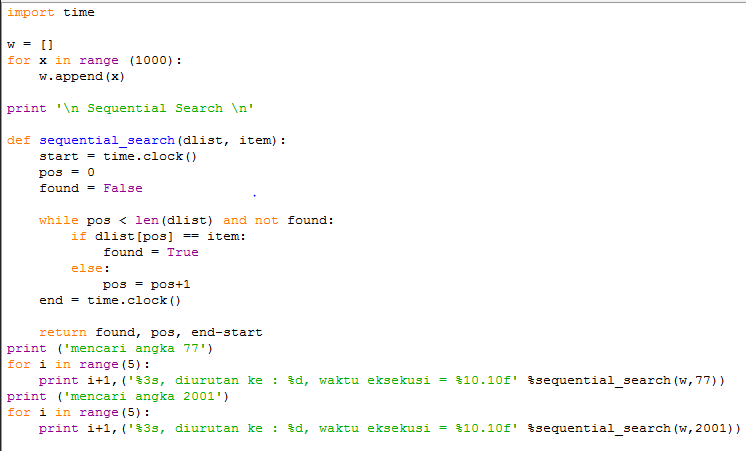
**PROGRAM STUDI INFORMATIKA**

**FAKULTAS KOMUNIKASI DAN INFORMATIKA**

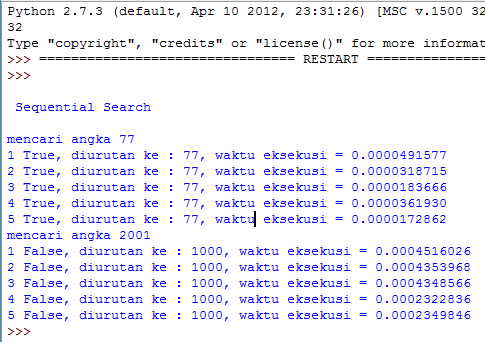
**UNIVERSITAS MUHAMMADIYAH SURAKARTA**

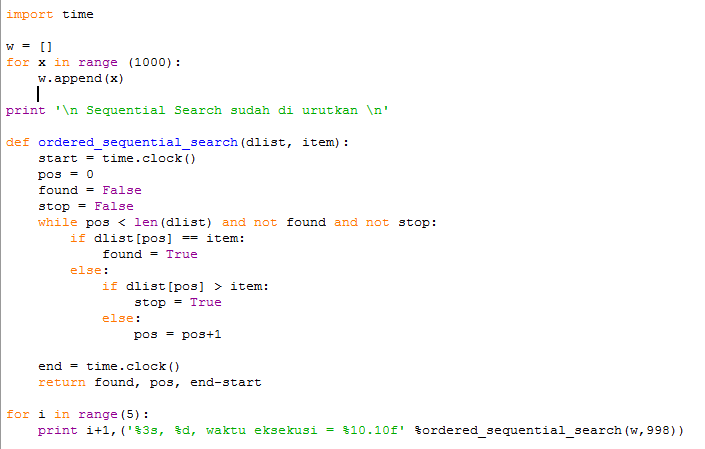
**2017**

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

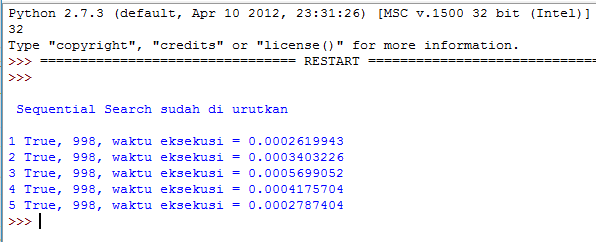


***Hasil:***

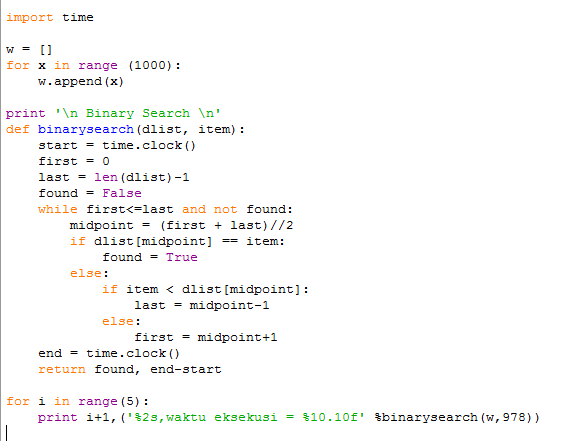


1. **Sequential sort (sorting)**

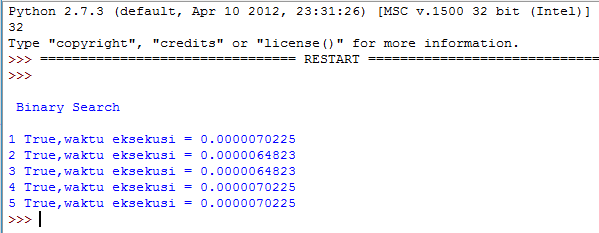
***Hasil:***



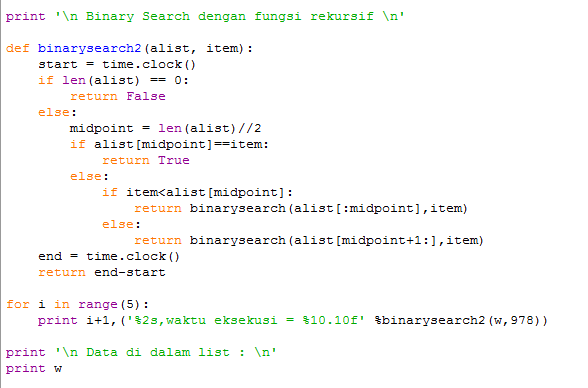
1. **Binary Search**



***Hasil:***

****

1. **Binary search rekursif**



***Hasil:***

