

COACHING REPORT – Operating Systems for Programmers (UJO1)






Attempt - June 2, 2023

Assessment Description

This course covers operating systems from the perspective of a programmer, including the placement of the operating system in the layered application development model. Primarily, OSs provide memory management, task scheduling, and CPU allocation. Secondly, OSs provide tools for file storage/access, permission control, event handling, network access, and cross-process interaction. OSs also provide tools for debugging problems within a single process or within groups of programs. There are no prerequisites for this course.

Using This Report ⓘ

✓ Competent

Competencies and Topics		Assessment Score
Introduction to Operating Systems - 18% of assessment		EXEMPLARY
Process Management - 22% of assessment		COMPETENT
Memory Management - 20% of assessment		APPROACHING COMPETENCE
Storage Management - 20% of assessment		COMPETENT
Protection and Security - 20% of assessment		COMPETENT

Time used: 35 min
of Questions: 65
Location: Site Proctored