

assignment-1

Software Design and Architecture (SDA)



Name**:** WAQAR ASGHAR Reg. Number: L1S21BSSE0119 Section**:** P1

April 11, 2023

SDA P1

**Question 1:**

1. **How coupling and cohesion are related to each other. Support your answer by giving an appropriate example.**

Coupling can be defined as the dependance of multiple modules on each other whereases the cohesion is the relationships among the different functions of a single module.

Coupling is the inter-Module binding and cohesion is an intra module-binding.

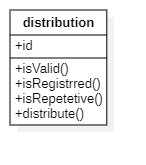
Coupling focuses on the dependencies which leads to more errors and it is reduced to get an error free code on the other hand the cohesion focuses of the relationships among the different functions of a single module that increases the strength of a module and leads to better performance.

*For example:*

We have a system to distribute the packages among needy ones. In this case we have three modules i.e., registration (registers needy ones), reception (verifies needy ones) and distribution (give package to verified ones given by reception).

These three modules are interdependent and cannot perform their tasks solely until receives output from previous task.

Within this particular scenario, **distribution** has **high coupling** and a **high cohesion** as every method inside module dependent on the other methods and some methods invoke other modules as well.



**Q1 (B):**

**Explain different types of cohesion and coupling for student registration system of UCP.**

Case-Study:

In student registration system of UCP different modules including (student, Registrar Office, Department, Faculty).

Following are the major dependencies among the modules:

(1)

(2)

(3)

*Types Of Coupling:*

* **No Direct Coupling: Student has no direct coupling with faculty and department but indirectly it is dependent through registrar.**
* **Data Coupling: The data from student module is used by the rest of the modules which is data coupling of all other modules with registrar module.**
* **Stamp Coupling: Stamp coupling exists among the faculty and department module where and object of student is passed for registration from registrar office to these modules.**
* **External Coupling: If registrar office verifies the student’s previous results or CNIC from third party software or mean, it will then have external coupling with that external software.**