

DAC 0521 MET-M Writeup Session - 08

Modularization: It provides support for organizing(grouping) related functions into a set called a module which can publish a subset of these functions so that they can be reused by multiple programs. It also allows multiple programmers to simultaneously code, test and maintain different modules of a large program if such modules are built according to following rules

1. Functions whose internal implementations depend upon each other should belong to same module.
2. Module should only share the minimal immutable information required for calling its published functions.