

SR, Linda, and High-performance FORTRAN.

[CIT237] The normal program execution consists of four (4) stages _____
Program (Source Code), Compilation Process, Object Code and Output

[CIT237] Hill climbing is used widely in _____
artificial intelligence fields

[CIT237] A typical example of a problem that can be solved with hill climbing is the

Travelling salesman problem.

[CIT237] A graph consists of two things: _____
A set V whose elements are called vertices, points or nodes and A set E of unordered
pairs of distinct vertices, called edges.

[CIT237] The two major reasons for documentation are _____
Clarity and Extensibility

[CIT237] The efficiency of merge sort is denoted by _____
 $C_{\text{worst}}(n) \sim \frac{1}{2}n \log n$

[CIT237] The components of Functional System Testing include _____
Requirement testing, Error-handling testing, Inter-systems testing, and Control test

[CIT237] There are basically two types of translators: _____
assembler and interpreters /compilers

[CIT237] The planning of the solution to problem in the first stage takes place in which
stage _____
Design

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](#)