It seems like you're requesting information on the abstract and module of a Computer Science Dictionary. However, I'd like to clarify that the term "abstract" can have different meanings depending on the context. In the context of a dictionary or computer science, "abstract" might refer to abstract data types, abstract classes, or abstract syntax, among other possibilities.

As for "module," it can refer to a variety of concepts in computer science. It might denote a software module, a hardware module, or even a programming module. Each of these has its own specific meaning and context.

Since your question is a bit broad, I'll provide a general explanation for both terms:

### Abstract (in the context of computer science):

1. \*\*Abstract Data Type (ADT):\*\*

- An abstract data type is a high-level description of a set of operations that can be performed on a data structure, without specifying how those operations are implemented. Examples include stacks, queues, and lists.

2. \*\*Abstract Class:\*\*

- In object-oriented programming, an abstract class is a class that cannot be instantiated on its own and may contain abstract methods (methods without a defined implementation). It serves as a blueprint for other classes.

3. \*\*Abstract Syntax:\*\*

- Abstract syntax refers to the abstract representation of the syntactic structure of source code in a programming language. It focuses on the hierarchical structure of the code without detailing the specific syntax.

### Module (in the context of computer science):

1. \*\*Software Module:\*\*

- A software module is a self-contained unit of code that performs a specific set of functions. It is designed to be reusable, modular, and can be integrated into a larger program. Modules help in organizing and structuring code.

2. \*\*Hardware Module:\*\*

- In hardware design, a module can refer to a discrete unit or component that performs a specific function. For example, in digital design, a module might be a circuit that performs arithmetic operations.

3. \*\*Programming Module:\*\*

- In programming, a module is a file or a collection of files containing code that can be reused across different parts of a program. Modules help in organizing code and facilitate code reuse.

If you have a more specific question about a particular aspect of abstract or module in computer science, please provide additional details, and I'll do my best to assist you.

**Brief overview of the technology**

1. **HTML:** HTML is used to create and save web document. E.g. Notepad/Notepad++
2. **CSS :** (Cascading Style Sheets) Create attractive Layout
3. **JavaScript:** it is a programming language, commonly use with web browsers.

**Back end: PHP, MySQL**

1. **PHP:** Hypertext Preprocessor (PHP) is a technology that allows software developers to create dynamically generated web pages, in HTML, XML, or other document types, as per client request.PHP is open source software.
2. **MySQL:** MySql is a database, widely used for accessing querying, updating, and managing data in databases.

**Software Requirement (any one)**

1. WAMP Server
2. XAMPP Server
3. MAMP Server
4. LAMP Server

**Welcome to – BCA MCA Complete Project**

**We provide all Readymade Projects**

Projects for: BCA / BCCA / MCA / MCM -3000/- Only (No Hidden Cost)

Projects for: BBA / MBA / M.COM – 2000/- Only (No Hidden Cost)

**What We Provide:**

1. Project Softcopy

2. Project Hardcopy

3. Project CD

4. Project Demo (At time of Final Viva)

**Why PROJECTS READY?**

1. Projects are tested by professionals and only approved and tested projects are listed here for sale.

2. Project Report and documentation are as per university standard.

3. Project can be used for submission of mini or final yesr project for BE, ME, B Tech, BCA, MCA, MBA, BSc-IT, MS, BIT, ADIT, DOEACC, IGNOU, SMU, YCMOU.

4. Project price starts from Rs. 1500/- which includes installation guide, complete source code, Dummy Database, detail Project Reports, Synopsis, and Video Demo.

**Contact:**

**VSoft Technology**

**68, Pathan Layout, Sambhaji Nagar, Nagpur**

**Mo: 8830288685 / 9970405007**