

## Multiple Choice

1. (FI) Given the grammar below, which of the following are considered terminal symbols?

$\langle S \rangle ::= \langle NP \rangle \langle V \rangle \langle NP \rangle$

$\langle NP \rangle ::= \langle A \rangle \langle N \rangle$

$\langle V \rangle ::= \text{loves} \mid \text{hates} \mid \text{eats}$

$\langle A \rangle ::= \text{a} \mid \text{the}$

$\langle N \rangle ::= \text{dog} \mid \text{cat} \mid \text{rat}$

- a.  $\langle Ss \rangle$
  - b. Oops Oops Pritney
  - c. Nope
  - d. Some aliens
2. (FI) PHP stands for?
- a. Hypertext Preprocessor
  - b. Philippine Peso
  - c. Some programming language
  - d. I heard of it
3. (FI) Life has a meaning and it is?
- a. 42
  - b. I don't know.
  - c. You should find out.
  - d. Relax, it's natural.
4. (FI) CICCT is located at
- a. Basak Campus
  - b. Main Campus
  - c. Balamban Campus
  - d. There is no CICCT
5. (FI) Fit the perfect description(s) of the IT Family
- a. Awesome, Caring, Amazing
  - b. Not cool
  - c. Not awesome
  - d. Not amazing

## True/False

1. (S) Moodle is an awesome LMS

True

2. (S) This questionnaire is legit

False

3. (S) Awesome you are

True

4. (S) Programming is life

True

5. (S) Drugs ain't cool

True

### Short answer

1. (M) HTML stands for

A. Hypertext Markup Language

2. (M) The access modifiers

A. Public, Protected, Private

3. (M) The blank is executed first in a class

A. Constructor

4. (M) In layman's term, describe a class in one word

A. Blueprint

5. (M) A function that returns a portion of a string

A. substr()

### Numerical

1. (FI)  $1+1 = ?$

A. 2

2. (S)  $68+1 = ?$

A. 69

3. (M) Answer to the Ultimate Question of Life, the Universe, and Everything

A. 42

4. (O) Number of the beast

A. 666

5. (FI) The number before and after of 13

A. 12, 14

a. 14, 15

### Matching Type

1. (S) Questions about cats

Q Cats are

A Adorable

Q Cats can drink

A Seawater

Q They can't taste

A Sweet things

Q Some cats have

A Thumbs

Q Cats can hear

A Dolphins, theoretically

Q Most female cats are

A Right-pawed

Q

A Amazing

End