Unit 3

Practice I

Algorithms

**Purpose of the practice**

Understand concepts and achieve intelligent and practical resolution of problems. Accept multiplicity of valid responses to a problem.

Answer the following questions based on what we’ve seen in class and research if necessary.

1) What is a problem? Is it important to describe the context in which I am to solve it? How do you call the facts that we enunciate to complete the understanding of the problem? Is the problem the same for all people who analyze it? Why?

2) List the steps required to resolve the following situations:

* Prepare and eat a fried egg.
  1. Have an egg
  2. Have a pan
  3. Heat the pan
  4. Break the egg into the pan
  5. Wait until it is ready to eat
  6. Take the egg off the pan
  7. Eat the egg
* Rent and watch a movie.
  1. Go to a
  2. Choose a movie
  3. Rent it
  4. Return home
  5. Watch the movie
* Go to a movie at the theatre.
  1. Go to the theatre
  2. Choose a movie
  3. Pay the fees
  4. Watch the movie

3) Explain the steps you normally take to solve a problem.

4) A man found to fly in his coffee and sent his coffee back to the kitchen. When the waiter returned with a new cup of coffee, the man took a sip and immediately knew that the waiter had just removed the fly and given him back the same cup of coffee. How did the man know that he was not served a fresh cup of coffee?

5) Some months have 31 days, others have 30, how many have 28?

6) A man is trapped in a room. The room has only two possible exits: two doors. Through the first door there is a room constructed from magnifying glass. The blazing hot sun instantly fries anything or anyone that enters. Through the second door there is a fire-breathing dragon. How does the man escape?

## Let's develop an algorithm that requests the input of two numbers and calculate its product.

Var number : a

Var number : b

Var number : result

Read (a)

Read (b)

result = a \* b

Print (result)

## Let's develop an algorithm that requests the input of two numbers and calculate its average.

Var number : a

Var number : b

Var number : average

Read (a)

Read (b)

average = (a \* b) / 2

Print (average)

## Let's develop an algorithm that requests the input of two numbers by keyboard and show which one is bigger.

Var number : a

Var number : b

Read (a)

Read (b)

IF (a == b) THEN

Print ("They are equal")

ELSE IF (a > b) THEN

Print ("The biggest number is " + a)

ELSE

Print ("The biggest number is " + b)

ENDIF