**Variables:**

**Variable declaration:**

Variable name starts with symbol **declare** keyword

declare variable \_type variable\_name;

i.e: declare int x;

**Variable types:**

* **integer** (Integers)
* **decimal** (doubles | float)
* **match** (bool)
* **key** (char)

**Arithmetic and Logical Operations:**

* Increment => **inc**
* Decrement => **dec**

**Functions:**

declare function\_name(){

//body

}

**Functions calling:**

exec function\_name ()

**Classes:**

create classname { }

i.e: create Student{ }

**Input/output:**

Input => **in** variable\_name

Output=> **out(“hello world”);**

i.e

declare int x;

in x;

out(“Value:”, x);

**Conditional Statements:**

If => **agar**

Else => **magar**

i.e

agar(condition){

// body

}

agarmagar(condition){

// body

}

magar{

// body

}

**Loops:**

For Loop syntax :

repeat(i=0;i<23; i inc){

//body

}