**Regular Expression,**

|  |  |
| --- | --- |
| RegX | Return token |
| Category | Class |
| Derive | Inheritance |
| If | Condition |
| Else | Condition |
| Ilap | Integer |
| Silap | SInteger |
| Clop | Character |
| Series | String |
| Ilapf | Float |
| Silapf | SFloat |
| None | Void |
| Logical | Boolean |
| terminatethis |  |
| Rotatewhen | Loop |
| Continuewhen | Loop |
| ReplyWith | return |
| Seop | struct |
| Check | Switch |
| situationof | Switch |
| Program | Start statement |
| End | End statement |
| [+]|[-]|[\*]|[/] | Arithmetic operations |
| &&| \|\| |~ | Logic operator |
| = | Relational operator |
| . | Access operator |
| {}|\[\] | Braces |
| [1-9][0-9]\* | Constants |
| “|’|, | Quotation Mark |
| Using | Inclusion |