|  |  |  |
| --- | --- | --- |
| Name | Concrete Syntax | Abstract syntax |
| Assignment | ID ‘ = ‘ Expression | (assign id exp) |
| Return\_stmt | ‘return‘ | ‘return‘ Expression | (return)| (return exp) |
| Global\_stmt | ‘global‘ ID | (global id) |
| Pass | ‘pass’ | (pass) |
| Continue | ‘continue’ | (continue) |
| Break | ‘break’ | (break) |
| Fucntion\_def | ‘def‘ ID ‘(‘ Params ‘)‘ ‘ : ‘ Statements |  ‘def‘ ID ‘() : ‘ Statements | (proc id (param1 param2 …) (stmt1 stmt2 …)) |
| params | Param\_with\_default | Params ‘, ‘ Param\_with\_default | (param1 param2 …) |
| Param\_with\_default | ID ‘ = ‘ Expression | (default\_param id expression) |
| If\_stmt | ‘if ‘ Expression ‘ : ‘ Statements ‘else‘ ‘ : ‘ Statements | (if expression stmts1 stmts2) |
| For\_stmt | ‘for‘ ID ‘in‘ Expression ‘ : ‘ Statements | (for id expression stmts) |
|  |  |  |
|  |  |  |
|  |  |  |