```
Token 115 String Keyword int, line number 5
Token 500 String Identifier ex23, line number 5
```

Token 208 String = Assignment, line number 5

Token 501 String Number 456, line number 5

Token 204 String ;,line number 5

Token 108 String Keyword string, line number 7

Token 502 String Identifier s, line number 7

Token 208 String = Assignment, line number 7

Token 503 String Literal = this is an string example, line number 7

Token 204 String;,line number 7

Token 115 String Keyword int, line number 10

Token 504 String Identifier faa, line number 10

Token 203 String (,line number 10

Token 115 String Keyword int, line number 10

Token 505 String Identifier p, line number 10

Token 202 String ),line number 10

Token 206 String {,line number 10

Token 115 String Keyword int, line number 12

Token 505 String Identifier p, line number 12

Token 208 String = Assignment, line number 12

Token 506 String Number 2, line number 12

Token 215 multiplication operator \*,line number 12

Token 507 String Number 3, line number 12

Token 204 String ;,line number 12

Token 115 String Keyword int, line number 13

Token 508 String Identifier a, line number 13

Token 204 String; line number 13

Token 505 String Identifier p, line number 14

Token 208 String = Assignment, line number 14

Token 508 String Identifier a, line number 14

Token 216 addition operator +,line number 14

Token 505 String Identifier p, line number 14

Token 204 String;,line number 14

Token 508 String Identifier a, line number 15

Token 208 String = Assignment, line number 15

Token 505 String Identifier p, line number 15

Token 218 Binary and operator, line number 15

Token 508 String Identifier a, line number 15

Token 204 String ;,line number 15

Token 114 String Keyword if, line number 16

Token 203 String (,line number 16

Token 505 String Identifier p, line number 16

Token 211 String >= (GE), line number 16

Token 508 String Identifier a, line number 16

Token 202 String ),line number 16

Token 206 String {,line number 16

Token 505 String Identifier p, line number 17

Token 208 String = Assignment, line number 17

Token 505 String Identifier p, line number 17

Token 216 addition operator +,line number 17

Token 506 String Number 2, line number 17

Token 204 String; line number 17

Token 205 String }, line number 18

Token 109 String Keyword while, line number 20

- Token 203 String (,line number 20
- Token 509 String Identifier i, line number 20
- Token 212 String != (NE),line number 20
- Token 505 String Identifier p, line number 20
- Token 202 String ),line number 20
- Token 206 String {,line number 21
- Token 104 String Keyword print, line number 22
- Token 203 String (,line number 22
- Token 510 String Literal =something here,line number 22
- Token 202 String ), line number 22
- Token 204 String ;,line number 22
- Token 114 String Keyword if, line number 24
- Token 203 String (,line number 24
- Token 509 String Identifier i, line number 24
- Token 213 String == (EQ),line number 24
- Token 508 String Identifier a, line number 24
- Token 202 String ),line number 24
- Token 111 String Keyword break, line number 25
- Token 204 String ;,line number 25
- Token 509 String Identifier i, line number 27
- Token 208 String = Assignment, line number 27
- Token 509 String Identifier i, line number 27
- Token 216 addition operator +,line number 27
- Token 511 String Number 1, line number 27
- Token 204 String ;,line number 27
- Token 205 String }, line number 29
- Token 107 String Keyword return, line number 32
- Token 505 String Identifier p, line number 32
- Token 204 String ;,line number 32
- Token 205 String }, line number 34