**Use case:** Read a Token

**Primary actor:** Computer

**Goal in context:** Compares parsed token and executes appropriate commands

**Preconditions:** Line of code has been parsed by compiler.

**Post Condition:** Token has been compared to list of tokens.

**Trigger:** new line of code is encountered.

**Scenario:**

|  |  |
| --- | --- |
|  | 1. Parsed Token is compared against hash table of Tokens |
|  | 1. If token is found in table than appropriate commands are executed (see use cases that extends this use case) |
|  |  |

**Exceptions:**

1. If token is missing than execution is displayed to user with command line #. Code is not executed.

**Priority:**

**When available:**

**Frequency of use:**

**Channel to actor:**

**Secondary actors:**

**Channels to secondary actors:**

**Open issues:**

1.