

# Rascal Cheat Sheet

by rubene via cheatography.com/19109/cs/2146/

Default datatypes	
String	str
Boolean	bool
Array	list[ <b>T</b> ]
Location	loc
Map / set	map[T, T]
Integer	int
Set (unique array)	set[T]

**T** = type. For example: list[str] for a list of strings

Imports	
String	import String
Boolean	import Boolean
List	import List
Location	import Location
Мар	import Map
Integer	import util::Math
Set	import Set
M3 AST	import analysis::m3::AST
Ю	import IO

## Read java project

createAstsFromDirectory(loc
project, true);

This method is located in the M3 AST library return: set[Declaration]

# Debugging

Print to console (one line) println(value)

Print to console (formatted) iprintln(value)

This methods are located in the IO library

#### Location

File	file:///home/rascal/rascal.rsc
Project	project://android-project/
URL	http://www.google.nl
Folder	file:///home/rascal/

## Data manipulation 1

 String - append
 str: "str" + "str"

 String - compare
 bool: "str == "str"

 String - interpolation
 "value: <str>"

 List - assignment
 list[int]: [3,2,1];

 List - append
 list[int]: [3,2] + 1;

 Set - assignment
 set[int]: {3,2,1}

 Set - append
 set[int]: {3,2} + 1;

All values are immutable

### Data manipulation 2

```
// data Game = game(list[Player]
players);

// Game game = getGame();

// Access players:
game.players

// Overwrite players:
game.players = []

// Add player:
game.players = game.players +
player
```

#### If else

```
if("str" == "str") {
    iprintln("true");
} else {
    iprintln("false");
}
```

# For loop (array)

```
list[int] numbers = [1, 2, 3, 4,
5];
for (number <- numbers) {
   iprintln(number);
}</pre>
```

## For loop (map)

```
map[str, int] numbers = ["one" : 1,
"two" : 2,
"three" : 3, "four" : 4, "five" :
5];
for (numberText <- numbers) {
   int numberValue =
numbers[numberText];
   iprintln(numberValue);
}</pre>
```

#### File manipulation

Read file readFile(location)

Write file writeFile(location, value)

#### **Method definition**

```
public str getString() {
    return "String";
}
```

The method test() is reserved

#### Visit pattern - Matches

wildcard \_\_
Value check "exact value"

Assignment method

Block assignment block:

# Visit pattern - Example 1

```
visit (ast) {
    case \import(importName): {
        iprintln(importName);
    }
}
```

## Visit pattern - Example 2

```
visit (ast) {
    case \import(_): {
        iprintln("Found an
import");
    }
}
```

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## Visit pattern - Example 3

```
visit (ast) {
   case \import("ImportedClass"): {
      iprintln("found ImportedClass");
   }
}
```

## Visit pattern - Example 4

```
visit (ast) {
   case \field(simpleType(simpleName(name)), _): {
     iprintln("found a field: <name>");
   }
}
```

## Syntax keywords

layout The layout of the syntax. Is the syntax separated by spaces or new lines.

lexical Definition for a block of the input, which is separated by the layout.

start The global syntax definition of the input syntax

syntax The global syntax can be separated into smaller pieces,



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which can be defined with a syntax.

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