

Reference Manual



Copyright	(c) 2022 <b>.</b>	J. Smith.
-----------	-------------------	-----------

Permission is granted to copy, distribute and/or modify this document, provided this notice is kept.

1 Bill	1
2 Class Index	3
2.1 Class List	3
3 File Index	5
3.1 File List	5
4 Class Documentation	7
4.1 REPL Class Reference	7
4.1.1 Constructor & Destructor Documentation	7
4.1.1.1 ~REPL()	7
<b>4.1.1.2 REPL()</b> [1/3]	8
<b>4.1.1.3 REPL()</b> [2/3]	8
<b>4.1.1.4 REPL()</b> [3/3]	8
4.1.2 Member Function Documentation	8
4.1.2.1 evaluate()	8
4.1.2.2 getProduct()	8
4.1.2.3 loop()	8
4.1.2.4 operator=() [1/2]	9
<b>4.1.2.5</b> operator=() [2/2]	9
4.1.2.6 print()	9
4.1.2.7 read()	9
5 File Documentation	11
5.1 /home/j/dev/bill/dox/books/reference_manual/main.dox File Reference	11
5.2 /home/j/dev/bill/src/compiler/main.cpp File Reference	11
5.2.1 Function Documentation	11
5.2.1.1 main()	12
5.3 /home/j/dev/bill/src/compiler/repl/REPL.cpp File Reference	12
5.3.1 Function Documentation	12
5.3.1.1 operator<<()	12
5.4 /home/j/dev/bill/src/compiler/repl/REPL.h File Reference	13
5.4.1 Function Documentation	13
5.4.1.1 operator<<()	14
Index	15

Bill

2 Bill

# **Class Index**

# 2.1 Class List

ere are the classes, structs, unions and interfaces with brief descriptions:	
REPL	7

4 Class Index

# File Index

# 3.1 File List

Here is a list of all files with brief descriptions:

/home/j/dev/bill/src/compiler/main.cpp	11
/home/j/dev/bill/src/compiler/repl/REPL.cpp	12
/home/j/dev/bill/src/compiler/repl/REPL.h	13

6 File Index

# **Class Documentation**

# 4.1 REPL Class Reference

```
#include <REPL.h>
```

### **Public Member Functions**

- ∼REPL ()
- REPL (std::istream &INSTREAM, std::ostream &OUTSTREAM, Evaluator &EVALUATOR)
- REPL (const REPL &rhs)=delete
- REPL (REPL &&)=delete
- REPL & operator= (const REPL &rhs)
- REPL & operator= (REPL &&rhs)
- void loop ()
- std::string getProduct () const

# **Protected Member Functions**

- void read ()
- void evaluate ()
- void print ()

# 4.1.1 Constructor & Destructor Documentation

### 4.1.1.1 ∼REPL()

```
REPL::~REPL ( )
```

8 Class Documentation

# 4.1.1.2 REPL() [1/3]

# 4.1.1.3 REPL() [2/3]

# 4.1.1.4 REPL() [3/3]

# 4.1.2 Member Function Documentation

# 4.1.2.1 evaluate()

```
void REPL::evaluate ( ) [protected]
```

# 4.1.2.2 getProduct()

```
std::string REPL::getProduct ( ) const [inline]
```

### 4.1.2.3 loop()

```
void REPL::loop ( )
```

4.1 REPL Class Reference 9

# 4.1.2.4 operator=() [1/2]

# 4.1.2.5 operator=() [2/2]

# 4.1.2.6 print()

```
void REPL::print ( ) [protected]
```

# 4.1.2.7 read()

```
void REPL::read ( ) [protected]
```

The documentation for this class was generated from the following files:

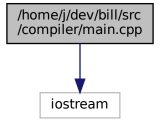
- /home/j/dev/bill/src/compiler/repl/REPL.h
- /home/j/dev/bill/src/compiler/repl/REPL.cpp

10 Class Documentation

# **File Documentation**

- 5.1 /home/j/dev/bill/dox/books/reference\_manual/main.dox File Reference
- 5.2 /home/j/dev/bill/src/compiler/main.cpp File Reference

#include <iostream>
Include dependency graph for main.cpp:



# **Functions**

• int main (int argc, char \*\*argv)

# 5.2.1 Function Documentation

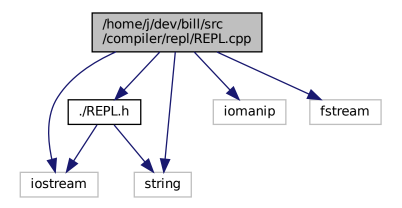
12 File Documentation

# 5.2.1.1 main()

```
int main (
          int argc,
          char ** argv )
```

# 5.3 /home/j/dev/bill/src/compiler/repl/REPL.cpp File Reference

```
#include "./REPL.h"
#include <iomanip>
#include <iostream>
#include <fstream>
#include <string>
Include dependency graph for REPL.cpp:
```



# **Functions**

std::ostream & operator<< (std::ostream &os, const REPL &rhs)</li>

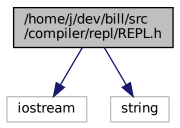
# 5.3.1 Function Documentation

### 5.3.1.1 operator<<()

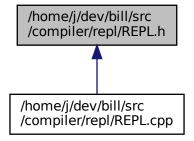
```
std::ostream& operator<< (
          std::ostream & os,
          const REPL & rhs )</pre>
```

# 5.4 /home/j/dev/bill/src/compiler/repl/REPL.h File Reference

#include <iostream>
#include <string>
Include dependency graph for REPL.h:



This graph shows which files directly or indirectly include this file:



### **Classes**

• class REPL

### **Functions**

std::ostream & operator<< (std::ostream &os, const REPL &rhs)</li>

### 5.4.1 Function Documentation

14 File Documentation

# 5.4.1.1 operator<<()

```
std::ostream& operator<< (
          std::ostream & os,
          const REPL & rhs )</pre>
```

# Index

```
/home/j/dev/bill/dox/books/reference_manual/main.dox,
/home/j/dev/bill/src/compiler/main.cpp, 11
/home/j/dev/bill/src/compiler/repl/REPL.cpp, 12
/home/j/dev/bill/src/compiler/repl/REPL.h, 13
{\sim}\mathsf{REPL}
     REPL, 7
evaluate
     REPL, 8
getProduct
     REPL, 8
loop
     REPL, 8
main
     main.cpp, 11
main.cpp
     main, 11
operator<<
     REPL.cpp, 12
     REPL.h, 13
operator=
     REPL, 8, 9
print
     REPL, 9
read
     REPL, 9
REPL, 7
     {\sim}\mathsf{REPL}, \textcolor{red}{7}
     evaluate, 8
     getProduct, 8
     loop, 8
     operator=, 8, 9
     print, 9
     read, 9
     REPL, 7, 8
REPL.cpp
     operator<<, 12
REPL.h
     operator<<, 13
```