My Project

Generated by Doxygen 1.12.0

1 Class Index	1
1.1 Class List	1
2 File Index	3
2.1 File List	3
3 Class Documentation	5
3.1 kom Class Reference	5
3.2 listadk Class Reference	5
4 File Documentation	7
4.1 kom.h	7
index	q

# **Class Index**

### 1.1 Class List

kom			

Here are the classes, structs, unions and interfaces with brief descriptions:

2 Class Index

# File Index

2 1	Fi	le	l i	٩t
<b>4</b> . I		ıc	_,	ЭL

Here is a list of all documented files with brief descriptions:	
kom.h	7

File Index

### **Class Documentation**

### 3.1 kom Class Reference

#### **Public Member Functions**

• kom (int a)

#### **Public Attributes**

- int **a**
- kom \* next
- kom \* prev

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

- · kom.h
- kom.cpp

### 3.2 listadk Class Reference

#### **Public Member Functions**

- listadk (int a)
- void dodajglowa (int a)
- void **dodajogon** (int a)
- void minusglowa (void)
- void minusogon (void)
- void **dodajindex** (int a, int b)
- void minusindex (int a)
- void wypisz (void)
- void wypisztyl (void)
- void wypisznext (int a)
- void wypiszprev (int a)
- void usun (void)

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

- · kom.h
- kom.cpp

6 Class Documentation

## **File Documentation**

### 4.1 kom.h

```
00001 #pragma once
00002
00003 class kom {
00004 public:
00005
00006
            kom* next;
kom* prev;
kom(int a);
00007
00008
00009
            kom();
00010 };
00011 class listadk {
00012 private:
           kom* glowa;
kom* ogon;
00013
00014
00015
00016 public:
00017 listadk(int a);
            void dodajglowa(int a);
00018
            void dodajogon(int a);
void minusglowa(void);
void minusogon(void);
00019
00020
00021
            void dodajindex(int a, int b);
00023
            void minusindex(int a);
00024
            void wypisz(void);
00025
            void wypisztyl(void);
            void wypisznext(int a);
void wypiszprev(int a);
void usun(void);
00026
00027
00028
00029 };
```

8 File Documentation

# Index

kom, 5

listadk, 5