

C++ Course
Assignment 6

Exercise 42

Problem statement. *What are the variants of new/delete? For each of the variants provide a (short!) example in which the used new/delete is appropriate and provide a short explanation why it is appropriately used.*

Solution.

new/delete

new is used to allocate memory for a primitive type or object. When allocating for an object it will call the object constructor. Example of new use:

```
int *ptr = new int;
```

This allocation is appropriate since we want to allocate memory for a single int.

delete is used to deallocate memory that was allocated using new. If called on an object (not a primitive type) it will also call that objects' destructor. Example of delete use:

```
std::string *ptr = new std::string;  
delete ptr;
```

This is appropriate because delete is used on memory allocated using new.

new[], delete[]

new[] is used to allocate memory for arrays. Like new it is type-safe: the type of the element has to be declared. Like new, it calls constructors. An example of using new:

```
int *aoi = new int[20];
```

delete[] is used to delete memory allocated using new[]. Unlike new, new[] saves the size of the array it allocates. delete[] uses this to delete the array. Destructors are called¹. An example of delete[] usage:

```
string *strp = new string[550];  
delete[] strp;
```

This is appropriate because delete[] is used on an array allocated using new[].

Exercise 43

Problem statement. *gi* **Solution.** *go*

Exercise 44

Problem statement. *gi* **Solution.** *go*

¹If the array contains a primitive type no destructors are called. Therefore an array of pointers require manual destruction of whatever is pointed to.

Exercise 45

Problem statement. *gi* Solution. go

Exercise 46

Problem statement. *gi* Solution. go

Exercise 47

Problem statement. *gi* Solution. go

Exercise 48

Problem statement. *gi* Solution. go