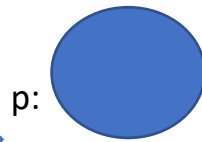


a)

x:



y:



p:

p2:

[0]	1.6
[1]	1.6
[2]	1.6
...	1.6
[10]	1.6
[11]	1.6

b)

The problem in the code is that the line of code `delete p2;` is trying to delete **p2** which is not dynamically allocated as it is pointing to y. It is called memory leak and it may cause the program to crash.