1. What will be the output from the following piece of code?

<code>

std::string name = "Manol";

std::cout << name + 3 << std::endl;

</code>

. Manol3;

. Manol 3;

. Manol + 3;

= there will be a compilation error;

2. What will be the output from the following piece of code?

<code>

std::istringstream istr("test1 test2");

std::string word = "1";

std::string word2 = "2";

char letter;

istr >> word >> letter >> word2;

std::cout << word2;

</code>

. test2;

= est2;

. (empty string);

. 2;

3. What will be value of the arr[1][1]?

<code>

int arr[2][2] = { 2, 4 };

}

</code>

= 0;

. 2;

. 4;

. it is unpredictable, a's value could be anything;

4. What will be the output from the following piece of code?

<code>

std::vector<int> nums { 1, 2, 3 };

nums.push\_back(7.14);

std::cout << nums[3];

</code>

. there will be a compilation error;

. 714;

. 7.14;

= 7;

5. Which of the following statements is wrong about a `std::stack` data structure?

. The stack can change it's size;

= The stack is LIFO (last-in first-out) data structure;

. The stack is LILO (last-in last-out) data structure;

. The stack data structures can hold std::string variables;