1 c++ and Errors

Complete the following two tasks for each of the following code snippets:

- 1. Circle the line(s) that cause an error.
- 2. Categorize each of the following code snippets by the type of error that they produce: runtime, compile time, or no error.
- 3. You may assume all needed libraries have been #included.

```
1_1 int main() {
       int a = 10;
       std::string b = "cat";
       std :: cout \ll (a + b) \ll std :: endl;
5 }
2_1 int main() {
       int a = 10;
       std::string b = "cat";
       \mathtt{std} :: \mathtt{cout} <\!< \ \mathtt{a} <\!< \ \mathtt{b} <\!< \ \mathtt{std} :: \mathtt{endl} \, ;
5 }
3. void PrintContents(std::vector<int>v) {
   for (int i = 0; i <= v.size(); i++) {
       std::cout << v[i] << std::endl;
                                                      For my system it throws an error for index out of
4
                                                      bounds
5 }
7 int main(int argc, char* argv[]) {
       std :: vector < int > v = \{1, 2, 4\};
       PrintContents(v);
9
10 }
41 struct Book {
       std::string title;
2
5 void PrintContents(std::vector < Book> v) {
       for (int i = 0; i < v.size(); i++) {
6
             std::cout << v[i].title << std::endl;
9 }
10
int main(int argc, char* argv[]) {
       Book b;
12
       b.title = "BFG":
13
    \mathsf{std}::\mathsf{vector}<\mathsf{int}>\mathsf{v}=\{\mathsf{b}\};
14
15
        PrintContents(v);
16 }
51 int main(int argc, char **argv) {
std::cout << argv[0] << std::endl;
std::cout << argv[1] << std::endl;
                                                   Depends if you have a paramenter
4 }
```

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2 Static type checking

Happens at compile time

2. What are at least 3 specific benefits of static type checking?

See errors before running the program

Faster at runtime

Type declaration stores info in a particular format

3 Python and errors

```
Useful tips for python:
print(var1, var2) is equivalent to cout « var1 « " " « var2 « endl;.
range(number) produces a list of integers from 0 to number - 1.
In python 3, "/" is float divide and "//" is integer divide.
  1_1 \operatorname{def} \min():
   a = 10
     b = "cat"
     print(a + b)
   6 main()
  2_1 def main():
   a = 10
       b = "cat"
       print(a, b)
   6 main()
  31 def print_list(ls):
   for i in range (len(ls) + 1):
print(ls[i])
   5 def main():
   ls = [1, 2, 4]
       print_list(ls)
   9 main()
  41 def print list(ls):
   for i in range (len(ls)):
        print(ls[i])
   5 def main():
   6 ls = ["cat", 1236, True, False, 0.123]
      print_list(ls)
   9 main()
  51 import sys
   з def main():
      print (sys.argv[0])
       print (sys.argv[1])
   7 main()
  6_1 def main():
      print ("Hello, world!")
   5 main()
```

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4 add to values

```
1 def add_to_values(ls, v):
2    for i in range(len(ls)):
3         ls[i] = ls[i] + v
```

1. Given the above function definition, write down 6 function calls to add_to_values, all with the correct number of parameters and that use a list or a string as values for the first parameter. Which of them produce errors? Make sure at least 2 of the function calls produce errors.

```
list = [1,4,95]
value = 1
add_to_values(list, value)

list = [1,3,5]
add_to_values(list, True)

list = ["hello", "world", "hey"]
add_to_values(list, 4)

list = ["hello", "world", "hey"]
value = "right"
add_to_values(list, value)

list = ["hello", "world", 4]
value = "right"
add_to_values(list, value)

add_to_values(list, value)

add_to_values("hello", "World)
```

5 Dynamic type checking

1. When does dynamic type checking happen?

Runtime

2. What are at least 3 specific benefits of dynamic type checking?

Lighter memory usage Lack of compile time Easier declaration of variables (no type)