הגשת תרגיל

קוד התרגיל: EX2

:(git.: ולהסתיים ב /https: הכניסו כאן קישור-שיבוט למאגר שלכם בגיטהאב (חייב להתחיל ב		
https://github.com/sholmiw/c-course-tesk4.git		
	203179403	:1 ת"ז
	201468261	ת"ז 2:
		ת"ז 3:
שמות סטודנטים: שלום וינברגר ואלון ברמן		
שליחה ניקוי		

תוצאות ההגשה

```
.....
> {"exercise":"EX2","git url":"https://github.com/sholmiw/c-course-
tesk4.git","ID 1":"","ID 2":"","ID 3":"","student names":""}
< Submission starting!
> {"exercise":"EX2", "git url": "https://github.com/sholmiw/c-course-
tesk4.git","ID 1":"","ID 2":"","ID 3":"","student names":""}
 < ! cd sholmiw
 < ! git clone https://github.com/sholmiw/c-course-tesk4.git</pre>
 < Cloning into 'c-course-tesk4'...
 < ! cd c-course-tesk4</pre>
 < ! grade
 < running test- main.cpp
 < main.cpp compiled
 < assertions: 1 | 1 passed | 0 failed</pre>
 < running test- main10.cpp
 < main10.cpp compiled
  < assertions: 4 | 4 passed | 0 failed</pre>
 < running test- main11.cpp
 < main11.cpp compiled
 < assertions: 4 | 4 passed | 0 failed</pre>
 < running test- main12.cpp
 < main12.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main13.cpp
 < main13.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main14.cpp
 < main14.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main15.cpp
 < main15.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main16.cpp
 < main16.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main17.cpp
 < main17.cpp compiled
 < assertions: 4 | 4 passed | 0 failed</pre>
 < running test- main18.cpp
 < main18.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main19.cpp</pre>
 < main19.cpp compiled
 < assertions: 4 | 4 passed | 0 failed
 < running test- main2.cpp
 < main2.cpp compiled
```

```
< assertions: 3 | 3 passed | 0 failed</pre>
< running test- main20.cpp
< main20.cpp compiled
< assertions: 4 | 2 passed | 2 failed</pre>
< running test- main21.cpp
< main21.cpp compiled
< running test- main3.cpp
< main3.cpp compiled
< assertions: 4 | 4 passed | 0 failed</pre>
< running test- main4.cpp
< main4.cpp compiled
< assertions: 2 | 2 passed | 0 failed</pre>
< running test- main5.cpp
< main5.cpp compiled
< assertions: 3 | 3 passed | 0 failed
< running test- main6.cpp
< main6.cpp compiled
< assertions: 6 | 6 passed | 0 failed</pre>
< running test- main7.cpp
< main7.cpp compiled
< assertions: 6 | 6 passed | 0 failed</pre>
< running test- main8.cpp
< main8.cpp compiled
< assertions: 2 | 2 passed | 0 failed</pre>
< running test- main9.cpp
< main9.cpp compiled
< assertions: 1 | 1 passed | 0 failed</pre>
< saving grades
< total =66.0, passed = 64.0
< your grade is :96.96969697
< raw results
< assertions: 1 | 1 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 4 | 2 passed | 2 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 2 | 2 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 6 | 6 passed | 0 failed</pre>
< assertions: 6 | 6 passed | 0 failed</pre>
< assertions: 2 | 2 passed | 0 failed</pre>
< assertions: 1 | 1 passed | 0 failed</pre>
< compilation notes
< main.cpp compilation notes :</pre>
< main10.cpp compilation notes :
< main11.cpp compilation notes :</pre>
< main12.cpp compilation notes :</pre>
< main13.cpp compilation notes :</pre>
< main14.cpp compilation notes :</pre>
< main15.cpp compilation notes :
< main16.cpp compilation notes :</pre>
< main17.cpp compilation notes :
< main18.cpp compilation notes :</pre>
< main19.cpp compilation notes :</pre>
< main2.cpp compilation notes :</pre>
< main20.cpp compilation notes :
< main21.cpp compilation notes :
< main3.cpp compilation notes :
```

```
< main4.cpp compilation notes :
 < main5.cpp compilation notes :
 < main6.cpp compilation notes :</pre>
 < main7.cpp compilation notes :</pre>
 < main8.cpp compilation notes :</pre>
 < main9.cpp compilation notes :</pre>
 < finished
 < rm: cannot remove 'output.txt': No such file or directory</pre>
 < rm: cannot remove 'results.txt': No such file or directory</pre>
 < cat: output.txt: No such file or directory
 < terminate called after throwing an instance of 'std::invalid argument'
 < what(): value not in range
 < timeout: the monitored command dumped core
< Connection closed abnormally! Code=1005. Reason=No status code was actually
present.
> {"exercise":"EX2", "git url":"https://github.com/sholmiw/c-course-
tesk4.git","ID 1":"","ID 2":"","ID 3":"","student_names":""}
< Submission starting!
> {"exercise":"EX2","git url":"https://github.com/sholmiw/c-course-
tesk4.git","ID 1":"","ID 2":"","ID 3":"","student names":""}
 < ! cd sholmiw
 < ! git clone https://github.com/sholmiw/c-course-tesk4.git</pre>
 < Cloning into 'c-course-tesk4'...
 < ! cd c-course-tesk4</pre>
 < ! grade
 < running test- main.cpp
 < main.cpp compiled
 < assertions: 1 | 1 passed | 0 failed</pre>
 < running test- main10.cpp
 < main10.cpp compiled
  < assertions: 4 | 4 passed | 0 failed</pre>
 < running test- main11.cpp
 < main11.cpp compiled
 < assertions: 4 | 4 passed | 0 failed</pre>
 < running test- main12.cpp
 < main12.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main13.cpp
 < main13.cpp compiled
  < assertions: 3 | 3 passed | 0 failed</pre>
  < running test- main14.cpp
  < main14.cpp compiled
  < assertions: 3 | 3 passed | 0 failed</pre>
  < running test- main15.cpp
 < main15.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
  < running test- main16.cpp
 < main16.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main17.cpp</pre>
 < main17.cpp compiled
 < assertions: 4 | 4 passed | 0 failed
 < running test- main18.cpp
 < main18.cpp compiled
 < assertions: 3 | 3 passed | 0 failed
 < running test- main19.cpp
 < main19.cpp compiled
 < assertions: 4 | 4 passed | 0 failed</pre>
 < running test- main2.cpp
 < main2.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main20.cpp
  < main20.cpp compiled
```

```
< assertions: 4 | 4 passed | 0 failed</pre>
< running test- main21.cpp
< main21.cpp compiled
< running test- main3.cpp
< main3.cpp compiled
< assertions: 4 | 4 passed | 0 failed</pre>
< running test- main4.cpp
< main4.cpp compiled
< assertions: 2 | 2 passed | 0 failed</pre>
< running test- main5.cpp
< main5.cpp compiled
< assertions: 3 | 3 passed | 0 failed</pre>
< running test- main6.cpp
< main6.cpp compiled
< assertions: 6 | 6 passed | 0 failed</pre>
< running test- main7.cpp
< main7.cpp compiled
< assertions: 6 | 6 passed | 0 failed</pre>
< running test- main8.cpp
< main8.cpp compiled
< assertions: 2 | 2 passed | 0 failed</pre>
< running test- main9.cpp
< main9.cpp compiled
< assertions: 1 | 1 passed | 0 failed</pre>
< saving grades
< total =66.0, passed = 66.0
< your grade is :100.0
< raw results
< assertions: 1 | 1 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 2 | 2 passed | 0 failed
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 6 | 6 passed | 0 failed</pre>
< assertions: 6 | 6 passed | 0 failed</pre>
< assertions: 2 | 2 passed | 0 failed</pre>
< assertions: 1 | 1 passed | 0 failed</pre>
< compilation notes
< main.cpp compilation notes :</pre>
< main10.cpp compilation notes :
< main11.cpp compilation notes :
< main12.cpp compilation notes :
< main13.cpp compilation notes :</pre>
< main14.cpp compilation notes :
< main15.cpp compilation notes :</pre>
< main16.cpp compilation notes :</pre>
< main17.cpp compilation notes :</pre>
< main18.cpp compilation notes :
< main19.cpp compilation notes :
< main2.cpp compilation notes :
< main20.cpp compilation notes :
< main21.cpp compilation notes :
< main3.cpp compilation notes :
< main4.cpp compilation notes :</pre>
< main5.cpp compilation notes :</pre>
< main6.cpp compilation notes :
```

```
< main7.cpp compilation notes :
 < main8.cpp compilation notes :
 < main9.cpp compilation notes :</pre>
 < finished
 < rm: cannot remove 'output.txt': No such file or directory</pre>
 < rm: cannot remove 'results.txt': No such file or directory</pre>
 < cat: output.txt: No such file or directory
 < terminate called after throwing an instance of 'std::invalid argument'
 < what(): value not in range
 < timeout: the monitored command dumped core
< Connection closed abnormally! Code=1005. Reason=No status code was actually
> {"exercise":"EX2","git url":"https://github.com/sholmiw/c-course-
tesk4.git","ID 1":"203179403","ID 2":"201468261","ID 3":"","student names":" מילום
ן
וינברגר ואלון ברמן:
}
< Submission starting!
> {"exercise":"EX2","git url":"https://github.com/sholmiw/c-course-
tesk4.git","ID 1":"203179403","ID 2":"201468261","ID_3":"","student_names":" שַּלְוֹם
ן וינברגר ואלון ברמן "}
 < ! cd sholmiw
 < ! git clone https://github.com/sholmiw/c-course-tesk4.git</pre>
 < Cloning into 'c-course-tesk4'...
 < ! cd c-course-tesk4</pre>
 < ! grade
 < running test- main.cpp
 < main.cpp compiled
  < assertions: 1 | 1 passed | 0 failed</pre>
 < running test- main10.cpp
 < main10.cpp compiled
 < assertions: 4 | 4 passed | 0 failed</pre>
  < running test- main11.cpp
 < main11.cpp compiled
  < assertions: 4 | 4 passed | 0 failed</pre>
 < running test- main12.cpp</pre>
 < main12.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main13.cpp
 < main13.cpp compiled
  < assertions: 3 | 3 passed | 0 failed</pre>
  < running test- main14.cpp
  < main14.cpp compiled
  < assertions: 3 | 3 passed | 0 failed</pre>
  < running test- main15.cpp
  < main15.cpp compiled
  < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main16.cpp
  < main16.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main17.cpp
 < main17.cpp compiled
 < assertions: 4 | 4 passed | 0 failed
 < running test- main18.cpp
 < main18.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main19.cpp
 < main19.cpp compiled
 < assertions: 4 | 4 passed | 0 failed</pre>
 < running test- main2.cpp
 < main2.cpp compiled
 < assertions: 3 | 3 passed | 0 failed</pre>
 < running test- main20.cpp
 < main20.cpp compiled
  < assertions: 4 | 4 passed | 0 failed</pre>
```

```
< running test- main21.cpp
< main21.cpp compiled
< running test- main3.cpp
< main3.cpp compiled
< assertions: 4 | 4 passed | 0 failed</pre>
< running test- main4.cpp
< main4.cpp compiled
< assertions: 2 | 2 passed | 0 failed</pre>
< running test- main5.cpp
< main5.cpp compiled
< assertions: 3 | 3 passed | 0 failed</pre>
< running test- main6.cpp
< main6.cpp compiled
< assertions: 6 | 6 passed | 0 failed</pre>
< running test- main7.cpp
< main7.cpp compiled
< assertions: 6 | 6 passed | 0 failed</pre>
< running test- main8.cpp
< main8.cpp compiled
< assertions: 2 | 2 passed | 0 failed</pre>
< running test- main9.cpp
< main9.cpp compiled
< assertions: 1 | 1 passed | 0 failed</pre>
< saving grades
< total =66.0, passed = 66.0
< your grade is :100.0
< raw results
< assertions: 1 | 1 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 4 | 4 passed | 0 failed</pre>
< assertions: 2 | 2 passed | 0 failed</pre>
< assertions: 3 | 3 passed | 0 failed</pre>
< assertions: 6 | 6 passed | 0 failed</pre>
< assertions: 6 | 6 passed | 0 failed</pre>
< assertions: 2 | 2 passed | 0 failed</pre>
< assertions: 1 | 1 passed | 0 failed</pre>
< compilation notes
< main.cpp compilation notes :
< main10.cpp compilation notes :
< main11.cpp compilation notes :
< main12.cpp compilation notes :
< main13.cpp compilation notes :
< main14.cpp compilation notes :</pre>
< main15.cpp compilation notes :</pre>
< main16.cpp compilation notes :</pre>
< main17.cpp compilation notes :</pre>
< main18.cpp compilation notes :</pre>
< main19.cpp compilation notes :
< main2.cpp compilation notes :
< main20.cpp compilation notes :
< main21.cpp compilation notes :
< main3.cpp compilation notes :</pre>
< main4.cpp compilation notes :
< main5.cpp compilation notes :</pre>
< main6.cpp compilation notes :
< main7.cpp compilation notes :
```