

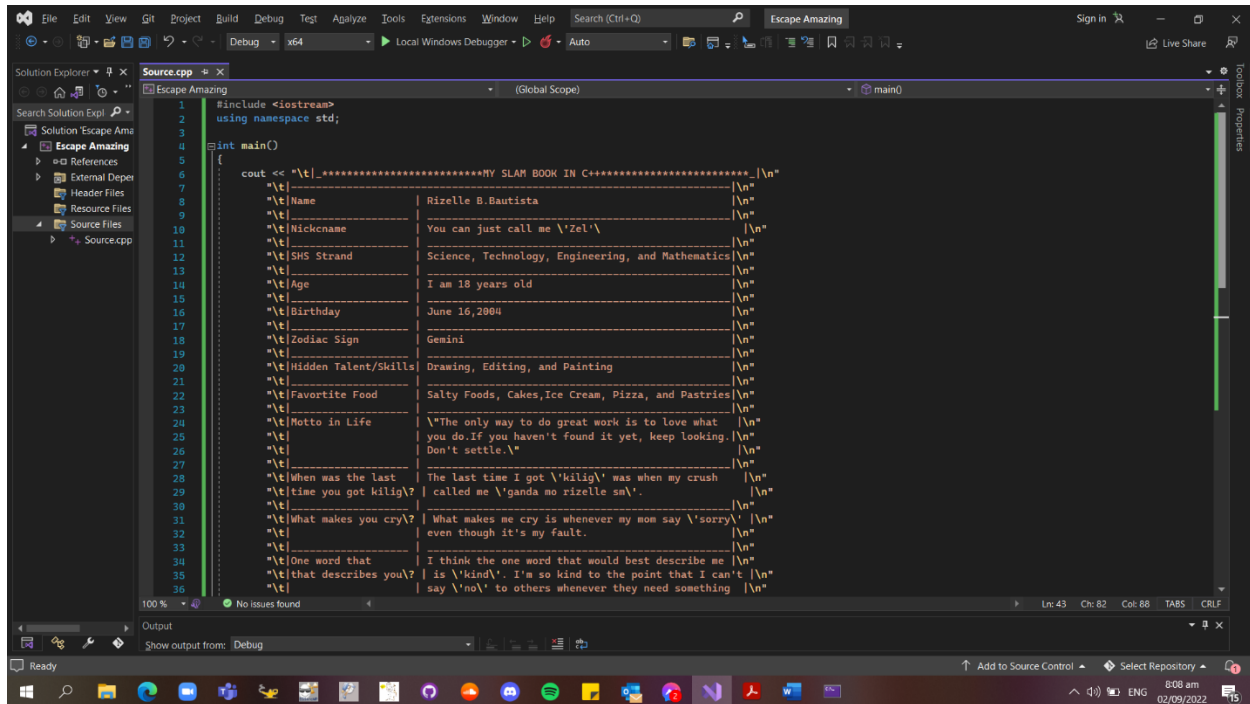
Hands-On Activity 1.3: Slambook in C++ and Escape Sequence

Bautista, Rizelle B.

09/01/2022

CPE11S5_A22

Engr. Ryan Francisco



```
1 #include <iostream>
2 using namespace std;
3
4 int main()
5 {
6     cout << "\t|_*****MY SLAM BOOK IN C++*****|\n"
7         << "\t|Name           | Rizelle B.Bautista |\n"
8         << "\t|Nickname        | You can just call me '\Zel' |\n"
9         << "\t|SHS Strand       | Science, Technology, Engineering, and Mathematics |\n"
10        << "\t|Age              | I am 18 years old |\n"
11        << "\t|Birthday         | June 16,2004 |\n"
12        << "\t|Zodiac Sign      | Gemini |\n"
13        << "\t|Hidden Talent/Skills | Drawing, Editing, and Painting |\n"
14        << "\t|Favorite Food     | Salty Foods, Cakes,Ice Cream, Pizza, and Pastries |\n"
15        << "\t|Motto in Life     | \"The only way to do great work is to love what |\n"
16        << "\t|                 | you do.If you haven't found it yet, keep looking. |\n"
17        << "\t|                 | Don't settle.\" |\n"
18        << "\t|When was the last | The last time I got '\kilig' was when my crush |\n"
19        << "\t|time you got kilig? | called me '\ganda mo rizelle sm'. |\n"
20        << "\t|                 | |\n"
21        << "\t|What makes you cry? | What makes me cry is whenever my mom say '\sorry' |\n"
22        << "\t|                 | even though it's my fault. |\n"
23        << "\t|                 | |\n"
24        << "\t|One word that     | I think the one word that would best describe me |\n"
25        << "\t|that describes you? | is '\kind'. I'm so kind to the point that I can't |\n"
26        << "\t|                 | say '\no' to others whenever they need something |\n"
27        << "\t|                 | |\n"
28        << "\t|Most embarrassing | My most embarrassing moment was when we went to |\n"
29        << "\t|moment?           | Ice Skating Rink at Mall of Asia.It was my first |\n"
30        << "\t|                 | time doing ice skating, I lost my balance and hit |\n"
31        << "\t|                 | my head on the ice. I asked my friends to help me |\n"
32        << "\t|                 | to get up but they were scared to lose their |\n"
33        << "\t|                 | balance. So I asked the other people around us to |\n"
34        << "\t|                 | help me but no one bat an eye. Until they saw my |\n"
35        << "\t|                 | head bleeding, so they called the guards and |\n"
36        << "\t|                 | staffs. After I got treated, I went there again |\n"
37        << "\t|                 | and I held people's hand or body even though I |\n"
38        << "\t|                 | don't know them just to keep my balance. |\n"
39        << "\t|                 | |\n"
40        << "\t|What is Happiness? | Happiness is fleeting , it comes and goes , what |\n"
41        << "\t|                 | lasts forever is the mindset of gratitude , |\n"
42        << "\t|                 | there's always something to be grateful for. |\n"
43        << "\t|                 | |\n"
44        << "\t|Reason why you     | I chose Bachelor of Science Computer Engineering |\n"
45        << "\t|chose your program? | because I am a DOST scholar. I have no choice but |\n"
46        << "\t|                 | to pick a course related to science & technology |\n"
47        << "\t|                 | |\n"
48        << "\t|                 | |\n"
49        << "\t|                 | |\n"
50        << "\t|                 | |\n"
51        << "\t|                 | |\n"
52        << "\t|                 | |\n"
53        << "\t|                 | |\n"
54        << "\t|                 | |\n"
55        << "\t|                 | |\n"
56        << "\t|                 | |\n"
57        << "\t|                 | |\n"
58        << "\t|                 | |\n"
59        << "\t|                 | |\n"
60        << "\t|                 | |\n"
61        << "\t|                 | |\n"
62        << "\t|                 | |\n"
63        << "\t|                 | |\n"
64        << "\t|                 | |\n"
65        << "\t|                 | |\n"
66        << "\t|                 | |\n"
67        << "\t|                 | |\n"
68        << "\t|                 | |\n"
69        << "\t|                 | |\n"
70        << "\t|                 | |\n"
71        << "\t|                 | |\n"
72        << "\t|                 | |\n"
73        << "\t|                 | |\n"
74        << "\t|                 | |\n"
75        << "\t|                 | |\n"
76        << "\t|                 | |\n"
77        << "\t|                 | |\n"
78        << "\t|                 | |\n"
79        << "\t|                 | |\n"
80        << "\t|                 | |\n"
81        << "\t|                 | |\n"
82        << "\t|                 | |\n"
83        << "\t|                 | |\n"
84        << "\t|                 | |\n"
85        << "\t|                 | |\n"
86        << "\t|                 | |\n"
87        << "\t|                 | |\n"
88        << "\t|                 | |\n"
89        << "\t|                 | |\n"
90        << "\t|                 | |\n"
91        << "\t|                 | |\n"
92        << "\t|                 | |\n"
93        << "\t|                 | |\n"
94        << "\t|                 | |\n"
95        << "\t|                 | |\n"
96        << "\t|                 | |\n"
97        << "\t|                 | |\n"
98        << "\t|                 | |\n"
99        << "\t|                 | |\n"
100       << "\t|                 | |\n"
101       << "\t|                 | |\n"
102       << "\t|                 | |\n"
103       << "\t|                 | |\n"
104       << "\t|                 | |\n"
105       << "\t|                 | |\n"
106       << "\t|                 | |\n"
107       << "\t|                 | |\n"
108       << "\t|                 | |\n"
109       << "\t|                 | |\n"
110       << "\t|                 | |\n"
111       << "\t|                 | |\n"
112       << "\t|                 | |\n"
113       << "\t|                 | |\n"
114       << "\t|                 | |\n"
115       << "\t|                 | |\n"
116       << "\t|                 | |\n"
117       << "\t|                 | |\n"
118       << "\t|                 | |\n"
119       << "\t|                 | |\n"
120       << "\t|                 | |\n"
121       << "\t|                 | |\n"
122       << "\t|                 | |\n"
123       << "\t|                 | |\n"
124       << "\t|                 | |\n"
125       << "\t|                 | |\n"
126       << "\t|                 | |\n"
127       << "\t|                 | |\n"
128       << "\t|                 | |\n"
129       << "\t|                 | |\n"
130       << "\t|                 | |\n"
131       << "\t|                 | |\n"
132       << "\t|                 | |\n"
133       << "\t|                 | |\n"
134       << "\t|                 | |\n"
135       << "\t|                 | |\n"
136       << "\t|                 | |\n"
137       << "\t|                 | |\n"
138       << "\t|                 | |\n"
139       << "\t|                 | |\n"
140       << "\t|                 | |\n"
141       << "\t|                 | |\n"
142       << "\t|                 | |\n"
143       << "\t|                 | |\n"
144       << "\t|                 | |\n"
145       << "\t|                 | |\n"
146       << "\t|                 | |\n"
147       << "\t|                 | |\n"
148       << "\t|                 | |\n"
149       << "\t|                 | |\n"
150       << "\t|                 | |\n"
151       << "\t|                 | |\n"
152       << "\t|                 | |\n"
153       << "\t|                 | |\n"
154       << "\t|                 | |\n"
155       << "\t|                 | |\n"
156       << "\t|                 | |\n"
157       << "\t|                 | |\n"
158       << "\t|                 | |\n"
159       << "\t|                 | |\n"
160       << "\t|                 | |\n"
161       << "\t|                 | |\n"
162       << "\t|                 | |\n"
163       << "\t|                 | |\n"
164       << "\t|                 | |\n"
165       << "\t|                 | |\n"
166       << "\t|                 | |\n"
167       << "\t|                 | |\n"
168       << "\t|                 | |\n"
169       << "\t|                 | |\n"
170       << "\t|                 | |\n"
171       << "\t|                 | |\n"
172       << "\t|                 | |\n"
173       << "\t|                 | |\n"
174       << "\t|                 | |\n"
175       << "\t|                 | |\n"
176       << "\t|                 | |\n"
177       << "\t|                 | |\n"
178       << "\t|                 | |\n"
179       << "\t|                 | |\n"
180       << "\t|                 | |\n"
181       << "\t|                 | |\n"
182       << "\t|                 | |\n"
183       << "\t|                 | |\n"
184       << "\t|                 | |\n"
185       << "\t|                 | |\n"
186       << "\t|                 | |\n"
187       << "\t|                 | |\n"
188       << "\t|                 | |\n"
189       << "\t|                 | |\n"
190       << "\t|                 | |\n"
191       << "\t|                 | |\n"
192       << "\t|                 | |\n"
193       << "\t|                 | |\n"
194       << "\t|                 | |\n"
195       << "\t|                 | |\n"
196       << "\t|                 | |\n"
197       << "\t|                 | |\n"
198       << "\t|                 | |\n"
199       << "\t|                 | |\n"
200       << "\t|                 | |\n"
201       << "\t|                 | |\n"
202       << "\t|                 | |\n"
203       << "\t|                 | |\n"
204       << "\t|                 | |\n"
205       << "\t|                 | |\n"
206       << "\t|                 | |\n"
207       << "\t|                 | |\n"
208       << "\t|                 | |\n"
209       << "\t|                 | |\n"
210       << "\t|                 | |\n"
211       << "\t|                 | |\n"
212       << "\t|                 | |\n"
213       << "\t|                 | |\n"
214       << "\t|                 | |\n"
215       << "\t|                 | |\n"
216       << "\t|                 | |\n"
217       << "\t|                 | |\n"
218       << "\t|                 | |\n"
219       << "\t|                 | |\n"
220       << "\t|                 | |\n"
221       << "\t|                 | |\n"
222       << "\t|                 | |\n"
223       << "\t|                 | |\n"
224       << "\t|                 | |\n"
225       << "\t|                 | |\n"
226       << "\t|                 | |\n"
227       << "\t|                 | |\n"
228       << "\t|                 | |\n"
229       << "\t|                 | |\n"
230       << "\t|                 | |\n"
231       << "\t|                 | |\n"
232       << "\t|                 | |\n"
233       << "\t|                 | |\n"
234       << "\t|                 | |\n"
235       << "\t|                 | |\n"
236       << "\t|                 | |\n"
237       << "\t|                 | |\n"
238       << "\t|                 | |\n"
239       << "\t|                 | |\n"
240       << "\t|                 | |\n"
241       << "\t|                 | |\n"
242       << "\t|                 | |\n"
243       << "\t|                 | |\n"
244       << "\t|                 | |\n"
245       << "\t|                 | |\n"
246       << "\t|                 | |\n"
247       << "\t|                 | |\n"
248       << "\t|                 | |\n"
249       << "\t|                 | |\n"
250       << "\t|                 | |\n"
251       << "\t|                 | |\n"
252       << "\t|                 | |\n"
253       << "\t|                 | |\n"
254       << "\t|                 | |\n"
255       << "\t|                 | |\n"
256       << "\t|                 | |\n"
257       << "\t|                 | |\n"
258       << "\t|                 | |\n"
259       << "\t|                 | |\n"
260       << "\t|                 | |\n"
261       << "\t|                 | |\n"
262       << "\t|                 | |\n"
263       << "\t|                 | |\n"
264       << "\t|                 | |\n"
265       << "\t|                 | |\n"
266       << "\t|                 | |\n"
267       << "\t|                 | |\n"
268       << "\t|                 | |\n"
269       << "\t|                 | |\n"
270       << "\t|                 | |\n"
271       << "\t|                 | |\n"
272       << "\t|                 | |\n"
273       << "\t|                 | |\n"
274       << "\t|                 | |\n"
275       << "\t|                 | |\n"
276       << "\t|                 | |\n"
277       << "\t|                 | |\n"
278       << "\t|                 | |\n"
279       << "\t|                 | |\n"
280       << "\t|                 | |\n"
281       << "\t|                 | |\n"
282       << "\t|                 | |\n"
283       << "\t|                 | |\n"
284       << "\t|                 | |\n"
285       << "\t|                 | |\n"
286       << "\t|                 | |\n"
287       << "\t|                 | |\n"
288       << "\t|                 | |\n"
289       << "\t|                 | |\n"
290       << "\t|                 | |\n"
291       << "\t|                 | |\n"
292       << "\t|                 | |\n"
293       << "\t|                 | |\n"
294       << "\t|                 | |\n"
295       << "\t|                 | |\n"
296       << "\t|                 | |\n"
297       << "\t|                 | |\n"
298       << "\t|                 | |\n"
299       << "\t|                 | |\n"
300       << "\t|                 | |\n"
301       << "\t|                 | |\n"
302       << "\t|                 | |\n"
303       << "\t|                 | |\n"
304       << "\t|                 | |\n"
305       << "\t|                 | |\n"
306       << "\t|                 | |\n"
307       << "\t|                 | |\n"
308       << "\t|                 | |\n"
309       << "\t|                 | |\n"
310       << "\t|                 | |\n"
311       << "\t|                 | |\n"
312       << "\t|                 | |\n"
313       << "\t|                 | |\n"
314       << "\t|                 | |\n"
315       << "\t|                 | |\n"
316       << "\t|                 | |\n"
317       << "\t|                 | |\n"
318       << "\t|                 | |\n"
319       << "\t|                 | |\n"
320       << "\t|                 | |\n"
321       << "\t|                 | |\n"
322       << "\t|                 | |\n"
323       << "\t|                 | |\n"
324       << "\t|                 | |\n"
325       << "\t|                 | |\n"
326       << "\t|                 | |\n"
327       << "\t|                 | |\n"
328       << "\t|                 | |\n"
329       << "\t|                 | |\n"
330       << "\t|                 | |\n"
331       << "\t|                 | |\n"
332       << "\t|                 | |\n"
333       << "\t|                 | |\n"
334       << "\t|                 | |\n"
335       << "\t|                 | |\n"
336       << "\t|                 | |\n"
337       << "\t|                 | |\n"
338       << "\t|                 | |\n"
339       << "\t|                 | |\n"
340       << "\t|                 | |\n"
341       << "\t|                 | |\n"
342       << "\t|                 | |\n"
343       << "\t|                 | |\n"
344       << "\t|                 | |\n"
345       << "\t|                 | |\n"
346       << "\t|                 | |\n"
347       << "\t|                 | |\n"
348       << "\t|                 | |\n"
349       << "\t|                 | |\n"
350       << "\t|                 | |\n"
351       << "\t|                 | |\n"
352       << "\t|                 | |\n"
353       << "\t|                 | |\n"
354       << "\t|                 | |\n"
355       << "\t|                 | |\n"
356       << "\t|                 | |\n"
357       << "\t|                 | |\n"
358       << "\t|                 | |\n"
359       << "\t|                 | |\n"
360       << "\t|                 | |\n"
361       << "\t|                 | |\n"
362       << "\t|                 | |\n"
363       << "\t|                 | |\n"
364       << "\t|                 | |\n"
365       << "\t|                 | |\n"
366       << "\t|                 | |\n"
367       << "\t|                 | |\n"
368       << "\t|                 | |\n"
369       << "\t|                 | |\n"
370       << "\t|                 | |\n"
371       << "\t|                 | |\n"
372       << "\t|                 | |\n"
373       << "\t|                 | |\n"
374       << "\t|                 | |\n"
375       << "\t|                 | |\n"
376       << "\t|                 | |\n"
377       << "\t|                 | |\n"
378       << "\t|                 | |\n"
379       << "\t|                 | |\n"
380       << "\t|                 | |\n"
381       << "\t|                 | |\n"
382       << "\t|                 | |\n"
383       << "\t|                 | |\n"
384       << "\t|                 | |\n"
385       << "\t|                 | |\n"
386       << "\t|                 | |\n"
387       << "\t|                 | |\n"
388       << "\t|                 | |\n"
389       << "\t|                 | |\n"
390       << "\t|                 | |\n"
391       << "\t|                 | |\n"
392       << "\t|                 | |\n"
393       << "\t|                 | |\n"
394       << "\t|                 | |\n"
395       << "\t|                 | |\n"
396       << "\t|                 | |\n"
397       << "\t|                 | |\n"
398       << "\t|                 | |\n"
399       << "\t|                 | |\n"
400       << "\t|                 | |\n"
401       << "\t|                 | |\n"
402       << "\t|                 | |\n"
403       << "\t|                 | |\n"
404       << "\t|                 | |\n"
405       << "\t|                 | |\n"
406       << "\t|                 | |\n"
407       << "\t|                 | |\n"
408       << "\t|                 | |\n"
409       << "\t|                 | |\n"
410       << "\t|                 | |\n"
411       << "\t|                 | |\n"
412       << "\t|                 | |\n"
413       << "\t|                 | |\n"
414       << "\t|                 | |\n"
415       << "\t|                 | |\n"
416       << "\t|                 | |\n"
417       << "\t|                 | |\n"
418       << "\t|                 | |\n"
419       << "\t|                 | |\n"
420       << "\t|                 | |\n"
421       << "\t|                 | |\n"
422       << "\t|                 | |\n"
423       << "\t|                 | |\n"
424       << "\t|                 | |\n"
425       << "\t|                 | |\n"
426       << "\t|                 | |\n"
427       << "\t|                 | |\n"
428       << "\t|                 | |\n"
429       << "\t|                 | |\n"
430       << "\t|                 | |\n"
431       << "\t|                 | |\n"
432       << "\t|                 | |\n"
433       << "\t|                 | |\n"
434       << "\t|                 | |\n"
435       << "\t|                 | |\n"
436       << "\t|                 | |\n"
437       << "\t|                 | |\n"
438       << "\t|                 | |\n"
439       << "\t|                 | |\n"
440       << "\t|                 | |\n"
441       << "\t|                 | |\n"
442       << "\t|                 | |\n"
443       << "\t|                 | |\n"
444       << "\t|                 | |\n"
445       << "\t|                 | |\n"
446       << "\t|                 | |\n"
447       << "\t|                 | |\n"
448       << "\t|                 | |\n"
449       << "\t|                 | |\n"
450       << "\t|                 | |\n"
451       << "\t|                 | |\n"
452       << "\t|                 | |\n"
453       << "\t|                 | |\n"
454       << "\t|                 | |\n"
455       << "\t|                 | |\n"
456       << "\t|                 | |\n"
457       << "\t|                 | |\n"
458       << "\t|                 | |\n"
459       << "\t|                 | |\n"
460       << "\t|                 | |\n"
461       << "\t|                 | |\n"
462       << "\t|                 | |\n"
463       << "\t|                 | |\n"
464       << "\t|                 | |\n"
465       << "\t|                 | |\n"
466       << "\t|                 | |\n"
467       << "\t|                 | |\n"
468       << "\t|                 | |\n"
469       << "\t|                 | |\n"
470       << "\t|                 | |\n"
471       << "\t|                 | |\n"
472       << "\t|                 | |\n"
473       << "\t|                 | |\n"
474       << "\t|                 | |\n"
475       << "\t|                 | |\n"
476       << "\t|                 | |\n"
477       << "\t|                 | |\n"
478       << "\t|                 | |\n"
479       << "\t|                 | |\n"
480       << "\t|                 | |\n"
481       << "\t|                 | |\n"
482       << "\t|                 | |\n"
483       << "\t|                 | |\n"
484       << "\t|                 | |\n"
485       << "\t|                 | |\n"
486       << "\t|                 | |\n"
487       << "\t|                 | |\n"
488       << "\t|                 | |\n"
489       << "\t|                 | |\n"
490       << "\t|                 | |\n"
491       << "\t|                 | |\n"
492       << "\t|                 | |\n"
493       << "\t|                 | |\n"
494       << "\t|                 | |\n"
495       << "\t|                 | |\n"
496       << "\t|                 | |\n"
497       << "\t|                 | |\n"
498       << "\t|                 | |\n"
499       << "\t|                 | |\n"
500       << "\t|                 | |\n"
501       << "\t|                 | |\n"
502       << "\t|                 | |\n"
503       << "\t|                 | |\n"
504       << "\t|                 | |\n"
505       << "\t|                 | |\n"
506       << "\t|                 | |\n"
507       << "\t|                 | |\n"
508       << "\t|                 | |\n"
509       << "\t|                 | |\n"
510       << "\t|                 | |\n"
511       << "\t|                 | |\n"
512       << "\t|                 | |\n"
513       << "\t|                 | |\n"
514       << "\t|                 | |\n"
515       << "\t|                 | |\n"
516       << "\t|                 | |\n"
517       << "\t|                 | |\n"
518       << "\t|                 | |\n"
519       << "\t|                 | |\n"
520       << "\t|                 | |\n"
521       << "\t|                 | |\n"
522       << "\t|                 | |\n"
523       << "\t|                 | |\n"
524       << "\t|                 | |\n"
525       << "\t|                 | |\n"
526       << "\t|                 | |\n"
527       << "\t|                 | |\n"
528       << "\t|                 | |\n"
529       << "\t|                 | |\n"
530       << "\t|                 | |\n"
531       << "\t|                 | |\n"
532       << "\t|                 | |\n"
533       << "\t|                 | |\n"
534       << "\t|                 | |\n"
535       << "\t|                 | |\n"
536       << "\t|                 | |\n"
537       << "\t|                 | |\n"
538       << "\t|                 | |\n"
539       << "\t|                 | |\n"
540       << "\t|                 | |\n"
541       << "\t|                 | |\n"
542       << "\t|                 | |\n"
543       << "\t|                 | |\n"
544       << "\t|                 | |\n"
545       << "\t|                 | |\n"
546       << "\t|                 | |\n"
547       << "\t|                 | |\n"
548       << "\t|                 | |\n"
549       << "\t|                 | |\n"
550       << "\t|                 | |\n"
551       << "\t|                 | |\n"
552       << "\t|                 | |\n"
553       << "\t|                 | |\n"
554       << "\t|                 | |\n"
555       << "\t|                 | |\n"
556       << "\t|                 | |\n"
557       << "\t|                 | |\n"
558       << "\t|                 | |\n"
559       << "\t|                 | |\n"
560       << "\t|                 | |\n"
561       << "\t|                 | |\n"
562       << "\t|                 | |\n"
563       << "\t|                 | |\n"
564       << "\t|                 | |\n"
565       << "\t|                 | |\n"
566       << "\t|                 | |\n"
567       << "\t|                 | |\n"
568       << "\t|                 | |\n"
569       << "\t|                 | |\n"
570       << "\t|                 | |\n"
571       << "\t|                 | |\n"
572       << "\t|                 | |\n"
573       << "\t|                 | |\n"
574       << "\t|                 | |\n"
575       << "\t|                 | |\n"
576       << "\t|                 | |\n"
577       << "\t|                 | |\n"
578       << "\t|                 | |\n"
579       << "\t|                 | |\n"
580       << "\t|                 | |\n"
581       << "\t|                 | |\n"
582       << "\t|                 | |\n"
583       << "\t|                 | |\n"
584       << "\t|                 | |\n"
585       << "\t|                 | |\n"
586       << "\t|                 | |\n"
587       << "\t|                 | |\n"
588       << "\t|                 | |\n"
589       << "\t|                 | |\n"
590       << "\t|                 | |\n"
591       << "\t|                 | |\n"
592       << "\t|                 | |\n"
593       << "\t|                 | |\n"
594       << "\t|                 | |\n"
595       << "\t|                 | |\n"
596       << "\t|                 | |\n"
597       << "\t|                 | |\n"
598       << "\t|                 | |\n"
599       << "\t|                 | |\n"
600       << "\t|                 | |\n"
601       << "\t|                 | |\n"
602       << "\t|                 | |\n"
603       << "\t|                 | |\n"
604       << "\t|                 | |\n"
605       << "\t|                 | |\n"
606       << "\t|                 | |\n"
607       << "\t|                 | |\n"
608       << "\t|                 | |\n"
609       << "\t|                 | |\n"
610       << "\t|                 | |\n"
611       << "\t|                 | |\n"
612       << "\t|                 | |\n"
613       << "\t|                 | |\n"
614       << "\t|                 | |\n"
615       << "\t|                 | |\n"
616       << "\t|                 | |\n"
617       << "\t|                 | |\n"
618       << "\t|                 | |\n"
619       << "\t|                 | |\n"
620       << "\t|                 | |\n"
621       << "\t|                 | |\n"
622       << "\t|                 | |\n"
623       << "\t|                 | |\n"
624       << "\t|                 | |\n"
625       << "\t|                 | |\n"
626       << "\t|                 | |\n"
627       << "\t|                 | |\n"
628       << "\t|                 | |\n"
629       << "\t|                 | |\n"
630       << "\t|                 | |\n"
631       << "\t|                 | |\n"
632       << "\t|                 | |\n"
633       << "\t|                 | |\n"
634       << "\t|                 | |\n"
635       << "\t|                 | |\n"
636       << "\t|                 | |\n"
637       << "\t|                 | |\n"
638       << "\t|                 | |\n"
639       << "\t|                 | |\n"
640       << "\t|                 | |\n"
641       << "\t|                 | |\n"
642       << "\t|                 | |\n"
643       << "\t|                 | |\n"
644       << "\t|                 | |\n"
645       << "\t|                 | |\n"
646       << "\t|                 | |\n"
647       << "\t|                 | |\n"
648       << "\t|                 | |\n"
649       << "\t|                 | |\n"
650       << "\t|                 | |\n"
651       << "\t|                 | |\n"
652       << "\t|                 | |\n"
653       << "\t|                 | |\n"
654       << "\t|                 | |\n"
655       << "\t|                 | |\n"
656       << "\t|                 | |\n"
657       << "\t|                 | |\n"
658       << "\t
```

```
Microsoft Visual Studio Debug Console
-----MY SLAM BOOK IN C++-----
Name Rizelle B.Bautista
Nickname You can just call me 'Zel'
SHS Strand Science, Technology, Engineering, and Mathematics
Age I am 18 years old
Birthday June 16,2004
Zodiac Sign Gemini
Hidden Talent/Skills Drawing, Editing, and Painting
Favortite Food Salty Foods, Cakes,Ice Cream, Pizza, and Pastries
Motto in Life "The only way to do great work is to love what
you do.If you haven't found it yet, keep looking.
Don't settle."
When was the last
time you got kilig? The last time I got 'kilig' was when my crush
called me 'ganda mo rizelle sm'.
What makes you cry? What makes me cry is whenever my mom say 'sorry'
even though it's my fault.
One word that
that describes you? I think the one word that would best describe me
is 'kind'. I'm so kind to the point that I can't
say 'no' to others whenever they need something
from me. I always prioritize others before me.
Most embarrassing
moment? My most embarrassing moment was when we went to
Ice Skating Rink at Mall of Asia.It was my first
time doing ice skating, I lost my balance and hit
my head on the ice. I asked my friends to help me
to get up but they were scared to lose their
balance. So I asked the other people around us to
help me but no one bat an eye. Until they saw my
head bleeding, so they called the guards and
staffs. After I got treated, I went there again
and I held people's hand or body even though I
don't know them just to keep my balance.
What is Happiness? Happiness is fleeting , it comes and goes , what
lasts forever is the mindset of gratitude ,
there's always something to be grateful for.
Reason why you
I chose Bachelor of Science Computer Engineering
```

```
Microsoft Visual Studio Debug Console
Age I am 18 years old
Birthday June 16,2004
Zodiac Sign Gemini
Hidden Talent/Skills Drawing, Editing, and Painting
Favortite Food Salty Foods, Cakes,Ice Cream, Pizza, and Pastries
Motto in Life "The only way to do great work is to love what
you do.If you haven't found it yet, keep looking.
Don't settle."
When was the last
time you got kilig? The last time I got 'kilig' was when my crush
called me 'ganda mo rizelle sm'.
What makes you cry? What makes me cry is whenever my mom say 'sorry'
even though it's my fault.
One word that
that describes you? I think the one word that would best describe me
is 'kind'. I'm so kind to the point that I can't
say 'no' to others whenever they need something
from me. I always prioritize others before me.
Most embarrassing
moment? My most embarrassing moment was when we went to
Ice Skating Rink at Mall of Asia.It was my first
time doing ice skating, I lost my balance and hit
my head on the ice. I asked my friends to help me
to get up but they were scared to lose their
balance. So I asked the other people around us to
help me but no one bat an eye. Until they saw my
head bleeding, so they called the guards and
staffs. After I got treated, I went there again
and I held people's hand or body even though I
don't know them just to keep my balance.
What is Happiness? Happiness is fleeting , it comes and goes , what
lasts forever is the mindset of gratitude ,
there's always something to be grateful for.
Reason why you
chose your program? I chose Bachelor of Science Computer Engineering
because I am a DOSI scholar. I have no choice but
to pick a course related to science & technology

C:\Users\Remiel\source\repos\Escape Amazing\64\Debug\Escape Amazing.exe (process 3284) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .
```

It was so fun doing this activity because I've learned that you can design your code and make your own layout just by using an escape sequence. Also, I've learned that escape sequence always begins with a backslash (\) and represents a single character and its effect will depend on the device concerned. Here are the examples of escape sequences: \n (line feed or newline), \b (backspace), \t (horizontal tab), \v (vertical tab), \f (form feed or new page), \' (single quote), \" (double quote), \? (question mark), \\ (backslash), \a (alert space), and \r (carriage return).

Escape sequences are used to specify actions such as tab movements and carriage returns. For instance, \n is equivalent to pressing 'Return Key' or 'Enter'. It means the newline character allows you to mark the end of a line of a text and start the next line or beginning of a new line. Escape sequences are also used to format the output text and are not generally displayed on screen.