# **REPORTE**

Proyecto de debugging

#### Descripción breve

En este reporte se pretende enseñar cada uno de los arreglos que sufrió el programa

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# Reportes

### Fix Error 1

ID	01	Status	Solved	Severity	Critical		
Description	Program Cra	shed with se	gmentation fa	ult			
Steps to							
reproduce	Run the pro	gram					
Expected							
result	Be able to R	Be able to Run the program					
Actual							
result	A segmentation fail						
Solution	In "main.c" put a double "=" in line 15						

### Fix Error 2

ID	02	Status	Solved	Severity	Critical		
Description	Problem wit	h the choose	of options				
Steps to							
reproduce	Run the pro	Run the program and chose an option					
Expected							
result	Be able to R	Be able to Run the program and enter in any option					
Actual							
result	Any option available						
Solution	Modify the return in the line 33						

ID	03	Status	Solved	Severity	Major		
Description	The program	wasn't doing	the correct o	order in the as	signation.		
Steps to							
reproduce	Run the pro	Run the program and chose an option					
Expected							
result	The list show	The list show in correct order					
Actual							
result	The order of the list was incorrect						
Solution	In the file list.c, in line 51, you need to put another "="						

ID	04	Status	Solved	Severity	Major			
Description								
Steps to								
reproduce	Run the pro	Run the program and chose an option						
Expected								
result	The list show	The list show in correct order						
Actual								
result	The order of the list was incorrect							
Solution	You need a "0" to indicate the end of the string and change in the ret							

### Fix Error 5.1, 5.2, 5.3

ID	05	Status	Solved	Severity	Critical		
Description	Core Dumpe	d Error					
Steps to reproduce	Run the program						
Expected result	Program calculate the correct distance						
Actual							
result	Segmentation Fault						
	Change the value in minAlt to "Infinity", change in "checkAltitudeInDirection"						
	the variables "I", "j" to the variables "newl" and "newl" and chang afain the						
Solution	variables in the "InDirection" to not get negative positions						

ID	06	Status	Solved	Severity	high			
Description	The coordan	The coordantes of the Bcn are incorrect						
Steps to reproduce	Run the program and the coordinates need to be correct							
Expected result	The correct Coordinates							
Actual result	Incorrect Co	ordinates						

C.I. C.	Leave the constitute of the Boothastica
Solution	Invert the coordinates in the file Destination.c

ID	07	Status	Solved	Severity	Critical			
Description	The function	of the QSort						
Steps to								
reproduce	Run the pro	Run the program and the function is off						
Expected								
result	That functio	n goes right						
Actual								
result	The function goes wrong							
Solution	Change the return of the Qsort Function							

#### Fix Error 8

ID	07	Status	Solved	Severity	Major		
Description	The message	e error is not s	howing up				
Steps to							
reproduce	Run the pro	Run the program and go a bad option					
Expected							
result	Show the m	Show the message error					
Actual							
result	Doesn't show the message error						
Solution	Invert the coordanates in the file Destination.c						

ID	09	Status	Solved	Severity	Menior	
Description	The average	hotel prices a	re not showir	ng up		
Steps to reproduce	Run the program and in the prices see the average hotel price					
Expected result	That show the average prices					
Actual result	Doesn't show the average price					
Solution	In the destination.c file you need to change the variable "I" that is in the cycle from 1 to 0					

ID	10	Status	Solved	Severity	Major		
Description	The map sho	w a random g	лÀ				
Steps to reproduce	Run the prog	Run the program and in the map show a random guy					
Expected result	Don't show i	Don't show random guy					
Actual result	Show random guy						
Solution	Put a line code map[i][j] = '\0'; outside the cycle but inside the function						

### Fix Error 11,12

ID	11, 12	Status	Solved	Severity	Critical	
Description	The problem with release of the memory					
Steps to reproduce	Run the program and the memory don't work well					
Expected result	The memory works well					
Actual result	The memory have problems					
Solution	Need to add all the the attributes of Destination and in the list.c we need to add the variable i and put inside the while a cycle for					

ID	07	Status	Solved	Severity	Major	
Description	The Message error of the SortMenu					
Steps to						
reproduce	Run the program and put a wrong answer in the option					
Expected						
result	See a Message error					
Actual						
result	Don't see a Message error					
Solution	Put a cycle that marks the parameters to pop out the error					

ID	14	Status	Solved	Severity	Major	
Description	The path Isn't absolutly					
Steps to						
reproduce	Run the program but the Path is not absolute					
Expected						
result	That the path be absolut					
Actual						
result	The path is not absolut					
Solution	Change the path to absoluth in the main.c					

#### Fix Error 15

ID	15	Status	Solved	Severity	Critical	
Description	Have a problem with the read of new users					
Steps to reproduce	Run the pro	gram and dor	ı't have a prol	olem with the	user	
Expected result	Don't have problems with the users					
Actual result	Have a scan problem with the user					
	Fix the increment of the string "ret" and add a "0" to indicate the final of the					
Solution	String					

#### Conclusion

When I finished this report, I realize that I have some conclusions that I need to expose in this Essay

- First of all I want to highlight that I didn't realize how none was my knowledge about this topic, because when I start this subject I was not sure what to expect, but in each class I learn something new and that's amazing, due I'm not a Enginery Student when I just start this work I have a lot of problems to identify the problems of this bugs but with practice and see the program very meticulous I start to see the problems more easily
- In this area in particular I love the satisfaction of finding an error, it was so chill, but with this I realize a lot of things that you need to put attention, starting of the develop of the program, you need to have a good bug control to see how many errors have your program in the developing and with that don't have a lot of bugs when your program its over
- And for least in a personal opinion I enjoy a lot to doing this work because when I started I
  don't feel prepare to do it, but when I start to investigate more about the topic I start to
  understand how do the work and I start to push me in more aspects of programing and I'm
  very satisfied with the result

### Link of Git-Hub

https://github.com/XxDjelloulxX/Trip-Organizer-Corregido