

UNIVERSIDAD TECNOLÓGICA NACIONAL
FACULTAD REGIONAL CÓRDOBA

CATEDRA

Este es el título del documento

SUBTÍTULO / TEMA DEL DOCUMENTO

NOMBRE
CURSO - LEGAJO

15 de junio de 2020

1. Codigos

1.1. Insertar codigo desde un archivo

```
1 #include <stdio.h>
2
3 int main(void)
4 {
5     char *str = "prueba";
6     printf("Esto es un codigo de %s", str);
7
8     for (int i = 0; i < 5; i++)
9     {
10         printf("Contando... %d", i);
11         if (i == 3)
12             printf("El numero es %d:", 3)
13     }
14
15     return 0;
16 }
```

Código 1: Un codigo hecho en C.

1.2. Pseudocodigo

```
1 INICIO;
2 char *str = "prueba";
3 Imp("Esto es un codigo de $str");
4 Para (int i = 0; i < 5; i++)
5 {
6     Imp("Contando... $i");
7     Si (i == 3)
8         Imp("El numero es %d:", 3)
9 }
10 FIN;
```

Código 2: Pseudocodigo del programa anterior.

1.3. Codigos en otros lenguajes

```
1 import sys
2 import re
3
4 import os.path
5 from os import path
6
7 reglas = [
8     ["return 0;\n}", "\nFIN;"],
9     ["return 0;}", "\nFIN;"],
10    ["return 1;\n}", "\nFIN;"],
11    ["return 1;}", "\nFIN;"],
12    ["return 0;", "FIN;"],
13    ["return 1;", "FIN;"],
14    ["printf", "Imp"],
15    ["scanf", "Leer"],
16    ["for ", "Para "],
17    ["if (", "Si ("],
18    ["else", "else "],
19    ["else ", "Sino "],
20    ["while ", "Mientras "],
21    ["do {", "Hacer {"],
22    ["int argc, char **argv", ""],
23    ["int main(void)", "int main()"],
24    ["int main()\n{", "INICIO;"],
25    ["int main(){"], "INICIO;"],
26    ["Sino Si ", "SinoSi "],
27    ['\\' + 'n', ""], #quitar \n de printf's y demas
28    ["\n    ", "\n"] #quitar 1 tabulacion
29
30
31
32 stdioSpecifiers = ['c', 'd', 'i', 'e', 'E', 'f', 'g', 'G', 'o', '
    ↪ s', 'u', 'x', 'X', 'p', 'n', '%']
33 stdioVarEnd = [' ', ',', ')']
34
35 class stdioVarPlaceholder():
36     def __init__(self, found, text, specifier, startIndex,
    ↪ endIndex):
37         self.found = found
38         self.text = text
39         self.specifier = specifier
40         self.startIndex = startIndex
41         self.endIndex = endIndex
42     def getStdioVarPlaceholder(st, startIndex):
43         endIndex = 0
44         try:
45             firstIndex = st.index("%", startIndex)
46         except ValueError:
47             return(stdioVarPlaceholder(0, "", '', 0, 0))
48
49         lowestendIndex = len(st)
50         foundspecifier = ''
51
52         for specifier in stdioSpecifiers:
53             try:
```

```
54         endIndex = st.index(specifier, firstIndex + 1)
55         if (endIndex <= lowestendIndex):
56             lowestendIndex = endIndex
57             foundspecifier = specifier
58     except ValueError:
59         endIndex = lowestendIndex
60
61     endIndex = lowestendIndex
62
63     text = str(st[firstIndex:endIndex + 1])
64     return(stdioVarPlaceholder(1, text, foundspecifier,
65         ↪ firstIndex, endIndex))
66
67 def getStdioVarReplace(st, startIndex):
68     endIndex = 0
69     try:
70         firstIndex = st.index(" ", startIndex)
71     except ValueError:
72         return(stdioVarPlaceholder(0, "", '', 0, 0))
73
74     lowestendIndex = len(st)
75     foundspecifier = ''
76
77     for specifier in stdioVarEnd:
78         try:
79             endIndex = st.index(specifier, firstIndex + 1)
80             if (endIndex <= lowestendIndex):
81                 lowestendIndex = endIndex
82                 foundspecifier = specifier
83             except ValueError:
84                 endIndex = lowestendIndex
85         endIndex = lowestendIndex
86
87     text = str(st[firstIndex + 1:endIndex])
88     return(stdioVarPlaceholder(1, text, foundspecifier,
89         ↪ firstIndex, endIndex))
90
91 def getVarList(st, startIndex):
92     varList = []
93     try:
94         firstVar = getStdioVarPlaceholder(st, startIndex)
95         if (firstVar.found == 0):
96             return(varList)
97         else:
98             lastIndex = firstVar.endIndex + 1
99             varList.append(firstVar)
100
101             while getStdioVarPlaceholder(st, lastIndex).found ==
102                 ↪ 1:
103                 varList.append(getStdioVarPlaceholder(st,
104                 ↪ lastIndex))
105                 lastIndex = getStdioVarPlaceholder(st, lastIndex)
106                 ↪ .endIndex + 1
107     except ValueError:
108         varList = []
109     return(varList)
110
111 def getReplaceVarList(st, startIndex):
112     varList = []
```

```
106     try:
107         firstVar = getStdioVarReplace(st, startIndex)
108         if (firstVar.found == 0):
109             return(varList)
110         else:
111             lastIndex = firstVar.endIndex + 1
112             varList.append(firstVar)
113
114             while getStdioVarReplace(st, lastIndex).found == 1:
115                 varList.append(getStdioVarReplace(st, lastIndex))
116                 lastIndex = getStdioVarReplace(st, lastIndex).
117                     ↪ endIndex + 1
118     except ValueError:
119         varList = []
120     return(varList)
121 def find_between( s, first, last ):
122     try:
123         start = s.index( first ) + len( first )
124         end = s.index( last, start )
125         return s[start:end]
126     except ValueError:
127         return ""
128 def sfind_between( s, first, last ):
129     try:
130         start = s.index( first )
131         end = s.index( last, start ) + len( last )
132         return s[start:end]
133     except ValueError:
134         return ""
135 def del_closedcomment(src):
136     comentario=sfind_between(src,"/*","*/")
137     return(src.replace(comentario, ""))
138 def delete_includes(src): #Elimina includes.
139     print("\nEliminando includes...")
140     src_out = ""
141     for index, line in enumerate(src.splitlines(), start=1):
142         if (not line.startswith('#include')):
143             src_out += line + '\n'
144         else:
145             print(" - [Linea: " + str(index) + "] " + line)
146     return(src_out)
147 def delete_defines(src): #Elimina defines.
148     print("\nEliminando defines...")
149     src_out = ""
150     for index, line in enumerate(src.splitlines(), start=1):
151         if (not line.startswith('#define')):
152             src_out += line + '\n'
153         else:
154             print(" - [Linea: " + str(index) + "] " + line)
155     return(src_out)
156 def delete_commentlines(src): #elimina comentarios.
157     print("\nEliminando comentarios de linea...")
158     src_out = ""
159     for i, line in enumerate(src.splitlines(), start=1):
160         try:
161             start = line.index( "//" )
162             comentario = line[start:len(line)]
```

```
162         print(comentario)
163         line = line.replace(comentario, "")
164         src_out += line + "\n"
165     except ValueError:
166         src_out += line + "\n"
167
168
169     return(src_out)
170 def delete_commentclosed(src): #elimina comentarios cerrados.
171     print("\nEliminando comentarios cerrados...")
172     src_out = src
173
174     while src_out.count("/*") > 0:
175         comentario=sfind_between(src_out,"/*","*/")
176         comentariopt=comentario.replace("\n","")
177         src_out = src_out.replace(comentario, "")
178         print(" - " + comentariopt)
179
180     return(src_out)
181 def delete_blanks(src): #elimina lineas en blanco
182     print("\nEliminando Lineas en blanco...")
183     src_out = ""
184     for index, line in enumerate(src.splitlines(), start=1):
185         if (not line.isspace()):
186             if ((line and line.strip())):
187                 src_out += line + '\n'
188             else:
189                 print(" - [Linea: " + str(index) + "]")
190         else:
191             print(" - [Linea: " + str(index) + "]")
192     return(src_out)
193 def processtdio(src):
194     print("\nCorrigiendo printf's...")
195     src_out = ""
196     for i, line in enumerate(src.splitlines(), start=1):
197         try:
198             printfstart = line.index( "printf" )
199             printf_parenthesis_start = line.index("(", printfstart
200                 ↪ )
201             varList = getVarList(line, printf_parenthesis_start)
202             if (len(varList) > 0):
203                 printf_string_end = line.index("\n",
204                 ↪ printf_parenthesis_start) + 1
205                 printf_end = line.index(");", printf_string_end)
206                 replaceVarList = getReplaceVarList(line,
207                 ↪ printf_string_end)
208                 line = line.replace(line[printf_string_end:
209                 ↪ printf_end], "")
210                 #reemplazar variables...
211                 replaceTasks = ""
212                 for index, var_s in enumerate(varList, start=0):
213                     destvar = var_s.text
214                     fromvar = "$" + str(replaceVarList[index].
215                     ↪ text)
216                     line = line.replace(destvar, fromvar)
217                     replaceTasks += destvar + " -> " + fromvar +
218                     ↪ " "
```

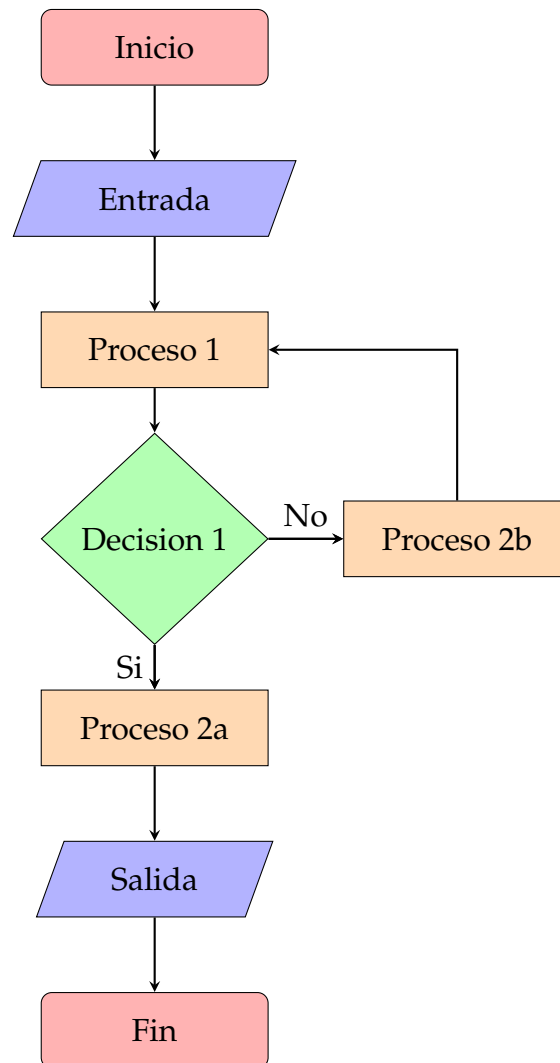
```
213         print(" - [Linea: " + str(i) + "] " +  
                ↳ replaceTasks)  
214     except ValueError:  
215         pass  
216     src_out += line + "\n"  
217  
218     print("\nCorrigiendo scanf's...")  
219     src_out_2 = ""  
220     for i, line in enumerate(src_out.splitlines(), start=1):  
221         try:  
222             scanfstart = line.index("scanf" )  
223             scanf_parenthesis_start = line.index("(", scanfstart)  
224             scanf_string_start = line.index("(" + "\n",  
                ↳ scanf_parenthesis_start) + 1  
225             scanf_string_end = line.index("\n",  
                ↳ scanf_string_start) + 3  
226             line = line.replace(line[scanf_string_start:  
                ↳ scanf_string_end], "")  
227             line = line.replace("&", "")  
228             print(" - [Linea: " + str(i) + "] " + line[scanfstart  
                ↳ :len(line)])  
229         except ValueError:  
230             pass  
231         src_out_2 += line + "\n"  
232     return(src_out_2)  
233  
234 #Inicializar el programa  
235 if len(sys.argv) != 2:  
236     print("Error, especifique archivo de entrada")  
237     print("ejemplo: <python3 c-to-pseudo.py test.c>")  
238     exit()  
239  
240 filename = sys.argv[1]  
241 outputfilename = filename.replace(".c", "-pseudo.txt")  
242  
243  
244  
245 if not path.exists(filename):  
246     print("No se encontro el archivo: <" + filename + ">")  
247     exit()  
248  
249 #Todo OK!  
250 print("Abriendo el archivo: <" + filename + ">")  
251 sourcefile = open(filename, "r").read()  
252  
253  
254  
255 #eliminar includes, defines, lineas vacias, comentarios, etc.  
    ↳ primera pasada  
256 source = delete_includes(sourcefile)  
257 source = delete_defines(source)  
258 source = delete_commentlines(source)  
259 source = delete_commentclosed(source)  
260 source = delete_blanks(source)  
261  
262 #procesar printf y scanf (stdio)  
263 source = processtdio(source)
```

```
264 print(source)
265
266 #ejecutar reglas de reemplazo simples.
267 for regla in reglas:
268     source = source.replace(regla[0], regla[1])
269
270 #eliminar includes, defines, lineas vacias, comentarios, etc.
    ↪ segunda pasada
271 source = delete_blanks(source)
272
273
274
275
276
277
278 print("\nEscribiendo el archivo: <" + outputfilename + ">.")
279 output = open(outputfilename, "w+")
280 output.write(source)
281 print("Listo.")
```

Código 3: Un codigo en python muy largo.

2. Diagramas

2.1. Un diagrama de flujos



3. Texto demostrativo

Parrafo 1 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Parrafo 2 Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Parrafo 3 Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

Parrafo 4 Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetur adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

Parrafo 5 Fusce mauris. Vestibulum luctus nibh at lectus. Sed bibendum, nulla

a faucibus semper, leo velit ultricies tellus, ac venenatis arcu wisi vel nisl. Vestibulum diam. Aliquam pellentesque, augue quis sagittis posuere, turpis lacus congue quam, in hendrerit risus eros eget felis. Maecenas eget erat in sapien mattis porttitor. Vestibulum porttitor. Nulla facilisi. Sed a turpis eu lacus commodo facilisis. Morbi fringilla, wisi in dignissim interdum, justo lectus sagittis dui, et vehicula libero dui cursus dui. Mauris tempor ligula sed lacus. Duis cursus enim ut augue. Cras ac magna. Cras nulla. Nulla egestas. Curabitur a leo. Quisque egestas wisi eget nunc. Nam feugiat lacus vel est. Curabitur consectetur.

Parrafo 6 Suspendisse vel felis. Ut lorem lorem, interdum eu, tincidunt sit amet, laoreet vitae, arcu. Aenean faucibus pede eu ante. Praesent enim elit, rutrum at, molestie non, nonummy vel, nisl. Ut lectus eros, malesuada sit amet, fermentum eu, sodales cursus, magna. Donec eu purus. Quisque vehicula, urna sed ultricies auctor, pede lorem egestas dui, et convallis elit erat sed nulla. Donec luctus. Curabitur et nunc. Aliquam dolor odio, commodo pretium, ultricies non, pharetra in, velit. Integer arcu est, nonummy in, fermentum faucibus, egestas vel, odio.