

Shared UNIX (SSH, git).
Workshops every month.
Meetings every two weeks.

<https://mesacsclub.com>
(Temporarily,) kagheli@student.sdccd.edu
Advised by Professor Gappy.
Registering Spring 2024.

Computer scientists
need community.

San Diego Mesa College Computer Science Club

Computer Science
is an art.

Open to all skill levels.

```
#include <stdio.h> /* What's it do? Modified from http://nopenopenope.net/up/cpropaganda.jpg. */
char *a = ""; \n\nint \nmain()\n{\n\tchar *b = a; \n\tprintf("\n#include <stdio.h>\n\nchar *a = \"\""); \n\tfor (; *b; b++)
"{\n\t\tswitch(*b) {\n\t\t\tcase '\n': \n\t\t\t\tprintf("\n\n"); \n\t\t\t\tbreak; \n\t\t\tcase '\t': \n\t\t\t\tprintf("\t\t"); \n\t\t\t\tbreak;"
"\n\t\t\tcase '\\\\': \n\t\t\t\tcase '\\\"': \n\t\t\t\t\tputchar("\\\\"); \n\t\t\t\t\tdefault: \n\t\t\t\t\tputchar(*b); \n\t\t\t\t}\n\t\t\tprintf(a); \n\t}\n\n";
int main(){char *b = a; printf("\n#include <stdio.h>\n\nchar *a = \"\""); for (; *b; b++) {switch(*b) {case '\n': printf("\n");
break; case '\t': printf("\t"); break; case '\\': case '\\\"': putchar("\\"); default: putchar(*b); }} printf(a); }
```

Shared UNIX (SSH, git).
Workshops every month.
Meetings every two weeks.

<https://mesacsclub.com>
kagheli@student.sdccd.edu
Advised by Professor Gappy.
Registering Spring 2024.

San Diego Mesa College Computer Science Club

Computer scientists
need community.

Open to all skill levels.

Computer Science
is an art.

Shared UNIX (SSH, git).
Workshops every month.
Meetings every two weeks.

<https://mesacsclub.com>
(Temporarily,) kagheli@student.sdccd.edu
Advised by Professor Gappy.
Registering Spring 2024.

San Diego Mesa College Computer Science Club

Computer scientists
need community.

Computer Science
is an art.

Open to all skill levels.

```
#include <stdio.h> /* What's it do? Modified from http://nopenopenope.net/up/cpropaganda.jpg. */
char *a = ""; \n\nint \nmain()\n{\n\tchar *b = a; \n\tprintf("\n#include <stdio.h>\n\nchar *a = \"\""); \n\tfor (; *b; b++)
"{\n\t\tswitch(*b) {\n\t\t\tcase '\n': \n\t\t\t\tprintf("\n\n"); \n\t\t\t\tbreak; \n\t\t\tcase '\t': \n\t\t\t\tprintf("\t\t"); \n\t\t\t\tbreak;"
"\n\t\t\tcase '\\\\': \n\t\t\t\tcase '\\\"': \n\t\t\t\t\tputchar("\\\\"); \n\t\t\t\t\tdefault: \n\t\t\t\t\tputchar(*b); \n\t\t\t\t}\n\t\t\tprintf(a); \n\t}\n\n";
int main(){char *b = a; printf("\n#include <stdio.h>\n\nchar *a = \"\""); for (; *b; b++) {switch(*b) {case '\n': printf("\n");
break; case '\t': printf("\t"); break; case '\\': case '\\\"': putchar("\\"); default: putchar(*b); }} printf(a); }
```