

Computer Science is an art.

Small, expressive programs are beautiful.

Shared UNIX (SSH, git), IRC, mailing list.

Hackathons.

<https://cetc.dev> (Coming soon.™)

registration@cetc.dev

Advised by Professor Gappy.

Registering Spring 2024.

Computer scientists
need community
in order to thrive.

C et Cetera

A SAN DIEGO MESA COLLEGE COMPUTER SCIENCE CLUB

Your Languages
of Choice Here.

```
#include <stdio.h>
```

```
char *a = "\n"; \n\nint main() {\n\tchar *b = a; \n\tprintf("#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\tdefault: \n\t\t\t\t\tputchar(*b); \n\t\t\t}\n\t\tprintf(a); \n}\n\nint main() {\n\tchar *b = a; \n\tprintf("#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\t\t\t\tbreak; \n\t\t\tcase '\\t': \n\t\t\t\tprintf("\\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\tdefault: \n\t\t\t\t\tputchar(*b); \n\t\t\t}\n\t\tprintf(a); \n}
```