#include<stdio.h>

#include<string.h>

static void proc()

{

int index = 0;

char buf[102];

memset(buf, '\0', sizeof(buf));

const char \*lable = "|/-\\";

while (index <= 100)

{

buf[index] = '=';

printf("[%-101s][%d%%][%c]\r", buf, index, lable[index % 4]);

fflush(stdout);

index++;

usleep(100000);

}

printf("\n");

}

int main()

{

proc();

return 0;

}

