Million Dollar Q

#include <stdio.h>

#include <stdlib.h>

int main()

{

int days = 1;

double money = 0.01; //Create 2 variables

system("clear");

while(days<=30){

printf("Day: %d, \t Money: %.2f\n", days, money );

days++;

money = money \* 2;

}

if(money>1000000){

printf("\n\nYou should go for 1c ent doubled every day for 30 Days\n");

} else{

printf("You should not");

}

return 0;

}

Do While

#include <stdio.h>

#include <stdlib.h>

int main()

{

int loopCounter = 1;

do

{

printf("number of times this loop has run: %d\n", loopCounter);

loopCounter++;

}while(loopCounter < 10);

return 0;

}

For Loop

#include <stdio.h>

#include <stdlib.h>

int main()

{

int counter;

for(counter = 0; counter < 10; counter++){

printf("Hello World!\n");

}

return 0;

}

FINISH TODAY

#include <stdio.h>

#include <stdlib.h>

#include <math.h>

int main()

{

int counter = 1;

do{

counter++;

if (counter % 3){

printf("FIZZ\n");

} else if (counter % 5){

printf("BUZZ\n");

} else if

else{

printf("%d\n", counter);

}

}while(counter <= 30);

return 0;

}