import 'dart.io';

void main(){

print("Nhap lua chon(1:C->F 2:F->C):");

int choice = int.parse(stdin.readLineSync());

switch(choice) {

case

}

}

double ctof(double c){

return 1.8\*c+32;

}

double ftoc(){

return (f-c)/1.8;

}