```
#include<stdio.h>
#include<math.h>
int main(){
   float i;
   float r;
   char ch;
   printf("-----");
   printf("\nAngle
                             Sin\t \t(s);
   for(i=0;i<=360;i=i+30.4)
      r=i*3.14159/180;
      printf("\n\%f\t \%f\t \%f\t\n",i,sin(r),cos(r));
    return 0;
```