Input n

start

stop

Print res

Res=ft\*cm

Cm=30

Input ft

START

Cube=n\*n\*n

Print cube

stop

START

T

F

I=i+1

n=2\*n

STOP

Print n

If i<=p

I=1,n=1,.p=4

4) product of three numbers 5) 3 subjects marks and result

Input m,p,c

start

stop

Print res

Res=a\*b\*c

Input a,b,c

start

F

If m>=35

F

If p>=35

T

If c>=35

F

T

Print “pass”

Print “fail”

stop

6) SMALLEST OF THREE NUMBERS

START

Input a,b,c

T

T

If a<b

Print “a is smaller”

If a<c

F

F

T

T

If b<c

Print “b is smaller”

If b<a

F

F

STOP

Print “c is smaller”

7) quantity,

F

T

STOP

Print “thank you visit again”

Print tp

Print “gift is a pocket calculator”

If tp>=100

F

Print “gift leather purse”

T

If tp=>500

F

Print “gift is pocket calculater”

If tp>=1000

T

Tp=q\*r

Input q,r

start

TRAFFIC LIGHTS

START

Y=y+1

If y=yt

S=yellow

G=g+1

If g=gt

R=r+1

S=green

If r=rt

R=1,y=1,g=1,s

Input rt,yt,gt

T

F

F

T

T

F

stop

Print “wd”

If amount<=accountbalane

Input amount

If op=w

Print ms

If op=ms

Print vb

If op=vb

W,vb,ms

Input op

If userpin=pin

userpin

START

F

T

T

F

T

Print “accbal is lesser”

F

Input no

START

stop

Print r,r1,r2

R2=q1%10

Q1=q/10

R1=q%10

Q=no/10

R=no%10

stop

Print “no is not a armstrong”

Print “Armstrong”

If s==n1

No=no/10

S=s+(r\*r\*r)

R=No%10

If no>0

s=0,n1=no

Input no

start