

Find the output of the following C++ Source Code:

	SOURCE CODE	OUTPUT
A	<pre>#include <iostream.h> void main() { int A=99,B=9; A++; cout<<A<<endl; ++B; cout<<B<<endl; A+=B++; cout<<A<<" <<B<<endl; B+=++A; cout<<A<<" <<B<<endl; cout<<A+B<<"#"<<A++<<"#" <<++B<<endl; cout<<2*B<<"*"<<A; cout<<2*A<<"*"<<B++<<endl; cout<<A; }</pre>	A
	SOURCE CODE	OUTPUT
B	<pre>#include <iostream.h> #include <ctype.h> void main() { char Text[]="MinD32oN"; //All Alphabets except 3 and 2 for (int I=0;Text[I]!='\0';I++) if (I%2==0) if (isdigit(Text[I])) Text[I]=Text[I]+2; else Text[I]='@'; else if (isupper(Text[I])) Text[I]=tolower(Text[I]); else Text[I]=Text[I+1]; cout<<Text<<endl; }</pre>	B
	SOURCE CODE	OUTPUT
C	<pre>#include <iostream.h> #define CALC(A,B) A+2*B void main() { int P=100,Q=150; (P>Q)?cout<<2*P:cout<<3*Q; cout<<" Miles"<<endl; int Result; Result=CALC(P,Q); cout<<Result<<endl; }</pre>	C

	SOURCE CODE	OUTPUT
D	<pre>#include <iostream.h> void main() { int N=66,M; char CH1='a',CH2; M=CH1; CH2=N; cout<<CH1<<" & "<<CH2<<endl; cout<<N<<" OR "<<M<<endl; CH1++; CH2+=2; cout<<(int)CH1<<"\$" <<(int)CH2<<" " <<CH2<<endl; }</pre>	D
E	<pre>#include <iostream.h> void main() { int N=10,L=20; float X,Y; cout<<1/2<<" and "<<"1/2"<<endl; cout<<N/L<<endl; X=N/L; cout<<X<<endl; X=(float)N/L; cout<<X<<endl; cout<<N/(float)L<<endl; Y=N; X=Y/L; cout<<X<<endl; N=Y/L; cout<<N<<endl; }</pre>	E
F	<pre>#include <iostream.h> const int MAX=5; void main() { int P=1; for (int I=40;I>=MAX;I-=5) { P=(P+1)%3; cout<<I<<":"<<P<<' '#<<endl; } cout<<"Final I:"<<I<<endl; cout<<"Final P:"<<P<<endl; }</pre>	F