Grade Equivalent Program

#include <stdio.h>

int main()

{

int grade;

printf("Grade Eqivalent.");

do

{

printf("\nInput Grade: ");

scanf("%d",&grade);

if(grade>=90&&grade<=99)

{

printf("Your Grade Equivalent is A+");

}

else if(grade>=80&&grade<=89)

{

printf("Your Grade Equivalent is A");

}

else if(grade>=70&&grade<=79)

{

printf("Your Grade Equivalent is B");

}

else if(grade>=60&&grade<=69)

{

printf("Your Grade Equivalent is C");

}

else if(grade>=50&&grade<=59)

{

printf("Your Grade Equivalent is D");

}

else if(grade>=1&&grade<50)

{

printf("Your Grade Equivalent is F");

}

else

{

printf("\"Invalid Input\"");

}

}while(grade>99||grade<1);

printf("\nBy: AldrinJun W. Licot");

return 0;

}