## Exercise 5

Write a program that asks the user to type an integer N between 1 and 99 (both included) and writes $\mathrm{N}+19$. If someone types a wrong value, the program writes ERROR and he must type another value.
\{ int n ;
\{
cout $\ll$ "Enter a value between 1 and 99 (both included) :";
cin>>n;
if ( $\mathrm{n}<1 \mathrm{ll} \mathrm{n}>99$ ) cout $\ll$ "ERROR!
Type another value";
else
cout $\ll$ " New number is , $\ll$
n+19<<,,!"<< endl;
\}

