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## ProblemD (Programfilename:D.CPPorD.PAS)

# TerroristAttack

 $\label{eq:theta} The USAC omputer Security Office claims that the terror is tattack on 11 the help of scheduler programs that minimize the period of hijacking 4 plan and the terror is the scheduler program and the ckifthere sult of the program is the same as the hijacking plan on September 11 th. Terror is the splan is to hijack some planes, immediately after take off and redirect the minor der to hitthe target to wers. Each hijack dplane can be used for hitting at most one to wer. The program input is the scheduling of the flights, and the position of main US to wers. It's supposed that terror is the want to damage at to wers and the ywant to minimize the period between the first and the last to wer cash.$ 

#### Input (filename:D.IN)

Theinputfileconsists of several test cases. In the first line of each test case there are 4 numbersn,k,p,dwhich are thenumber of airports, towers, planes and minimum expected number of towers to be damaged, respectively. In the I'thine of the number of the interval of t

### Output (filename:D.OUT)

In the output file, for each test case except the one with n=k=p=d=0 in a separate line write the minimum time (in the format of h:m) which is the period between the first and the last crash when at least dtowers are damaged. If the period has seconds, round it to the nearest minute. If there is no such interval write "Imp ossible!" in the output file.

### SampleInput

### SampleOutput

11:24 0:0