s emarsys

Homework

Due Date Calculator

Thanks for handing in your application to a developer position at Emarsys. With this brief exercise we would like to assess your skills and capabilities on how you can implement algorithms and write production codes.

The problem

We are looking for a solution that implements a *due date calculator* in an issuetracking system. Your task is to implement the *CalculateDueDate* method:

- Input: Takes the submit date/time and turnaround time.
- Output: Returns the date/time when the issue is resolved.

Rules

- Working hours are from 9AM to 5PM on every working day, Monday to Friday.
- Holidays should be ignored (e.g. A holiday on a Thursday is considered as a working day. A working Saturday counts as a non-working day.).
- The turnaround time is defined in working hours (e.g. 2 days equal 16 hours). If a problem was reported at 2:12PM on Tuesday and the turnaround time is 16 hours, then it is due by 2:12PM on Thursday.
- A problem can only be reported during working hours. (e.g. All submit date values are set between 9AM to 5PM.)
- Do not use any third-party libraries for date/time calculations (e.g. Moment.js, Carbon, Joda, etc.) or hidden functionalities of the built-in methods.

Additional info

- Use your favourite programming language.
- Do not implement the user interface or CLI.
- Do not write a pseudo code. Write a code that you would commit/push to a repository and which solves the given problem.
- You have 72 hours to submit your solution.
- You can submit your solution even if you have not finished it fully.

Bonus – Not mandatory

- Including automated tests to your solution is a plus.
- Test-driven (TDD) solutions are especially welcome.
- Clean Code (by Robert. C. Martin) makes us happy.