

# **Technical assessment**

### The story:

#### Part one:

Creating sample web API for storing documents with some metadata, and accept request to get documents itself or information about it (metadata).

#### Part two

Create sample web interface for uploading document(s) or display available documents in table, each row has a link to display document information(s), editing and deleting.

### Preferred technologies:

**Backend:** C# .Net (ASP.Net Framework)

**Database:** use any server database, we prefer (SQL Server)

**Frontend:** use any well-known frontend framework, (we prefer Angular framework).

Source control: Git (GitHub).

**Architecture**: MVC structure.

**Video**: discussing your task is plus.

Documentation: Microsoft word.

### Part One API Functions:

# **Develop the samples functions:**

- Insert document.
- Update document (information).
- **Get document** information.
- Download document (Optional).
- **Update** document files (Optional).
- Delete document (delete full record).

# Database:

### Table: documents: contains documents main information

- ID (auto id incrementable)
- Name
- Created date
- Priority
- Due\_date
- File\_path -- the path of files

# Table: Priorities: contains all possible priorities

- ID
- Name
- Add these priorities (Low, High, Critical)

# Note:

1-each document contains at least one file (one to many relation)

2- can add additional properties to models if you need this



### Part two: The Front end:

### The frontend contains 4 pages:

- Page (1) Upload document with information.
  Create a page to upload a document (upload is a multifile upload) and input fields for providing document information, create a folder in your same project directory name it uploads for uploaded documents.
- Page (2) displays all available documents information in a tabular data each row as link to *open document* information, link to *edit information*, and link to *delete document*
- Page (3) display document information from selected document in page (2).
- Updated document files (add new files, remove current files) Optional
- Updated document files (add new files, remove current files) Optional
- Download selected document is optional.
- Upload progress for files (Optional)

## **Assessment Grading**

You assessment will be evaluated as below:

- Application Architecture & Code style/quality & Documentation of Code.
- User Interface
- Error Handling
- Interpretation of specification
- Tests
- Time of implementation

Feel free to contact our software developer team at Mail