Guidelines

- Submit a GitHub link via email
- Submit work by 5:00 P.M
- Document all stored procedure (use procedures only)
- Use Typescript
- Don't push any .env , node_modules or dist folder/file

Project

- 1. Create a POST Endpoint.
- 2. Create an endpoint that can search a product/ product.
- 3. Create an endpoint that returns a paginated list of products (e.g. first 5, first 10, products between 5 -10).
- 4. Create one endpoint that can filter student based on Price Ranges (min and Max price) also based on price range and product Name e.g. (select all computers between \$1000- \$3000)