|  |  |
| --- | --- |
| Markdown Source | Markdown Preview |
| # Headers  # Testing Heading 1  This is a test sentence.  ## Testing Heading 2  This is a test sentence.  ### Testing Heading 3  This is a test sentence.  #### <span style='font-style:italic'>Testing Heading 4</span>  This is a test sentence.  ##### Testing Heading 5  This is a test sentence.  ###### <span style='font-style:italic'>Testing Heading 6</span>  This is a test sentence. |  |
| # Other styles  This shows other styles such as:  <span style='font-style:italic'>This is a quote.</span>  \*This is a citation.\*  `This is code.` |  |
| # Rich content  Rich content include bullet lists:  - Item 1  - Item 2  Numbered lists:  1. Item 1  1. Item 2  Text can be <span style='font-weight:bold'>bold</span>, <span style='font-style:italic'>italic</span>, <span style='text-decoration:underline'>underline,</span> <span style='text-decoration: line-through'>strikethrough</span> or <span style='font-weight:bold;font-style: italic;text-decoration:underline'>mixed</span>.  Link to <a href="http://www.google.com">google</a>. |  |
| # Task list  - [ ] Task 1  - [x] Task 2 Completed  - [ ] Task 2 |  |
| # Tags  - [ ] To do  - :star: Important  - :question: Question  - :exclamation: Critical |  |
| # Simple Table  This is a simple table.  | \*\*Header 1\*\* | \*\*Header 2\*\* | \*\*Header 3\*\* |  | - | - | - |  | 1 | One | Ένα |  | 2 | Two | Δύο |  | 3 | Three | Τρία | |  |
| # Rich Table  Function imports types:&nbsp;  | \*\*Type\*\* | \*\*Notes\*\* |  | - | - |  | StoredProcedure&nbsp; | - Return sets using params.&nbsp;- Pass and return params.&nbsp;- Return multiple result sets.&nbsp; |  | TableValuedFunction&nbsp; | Return \*\*complex\*\* types.&nbsp; |  | ComposableScalarValuedFunction&nbsp; | - <span style='font-weight:bold;text-decoration:underline'>Can only be used\*\* \*\*in LINQ to Entities queries\*\*.&nbsp;- Its body will never be executed. (No body).&nbsp;- \*\*Cannot be called directly.\*\* |  | NonComposableScalarValuedFunction&nbsp; | - <span style='font-weight:bold;text-decoration:underline'>Cant be used\*\* \*\*in LINQ to Entities queries\*\*.&nbsp;- \*\*Can be called directly.\*\*- Have body.&nbsp; |  | AggregateFunction&nbsp; | Should use one&nbsp; \*\*IEnumerable&lt;T&gt; or IQueryable&lt;T&gt;\*\* parameter.&nbsp; |  | BuiltInFunction&nbsp; | Used with RDBMS buildin functions.&nbsp; |  | NiladicFunction&nbsp; | See <a href="https://docs.microsoft.com/en-us/sql/t-sql/statements/create-table-transact-sql?view=sql-server-2017">https://docs.microsoft.com/en-us/sql/t-sql/statements/create-table-transact-sql?view=sql-server-2017</a>&nbsp; |  | ModelDefinedFunction&nbsp; | A Model Defined Function that provides an \*\*entity sql impl\*\* as well as a \*\*code implementation\*\*.&nbsp;Uses the code when called directly.&nbsp;Uses the entity sql when called in a LINQ query.&nbsp;<a href="https://docs.microsoft.com/en-us/dotnet/framework/data/adonet/ef/language-reference/entity-sql-overview">https://docs.microsoft.com/en-us/dotnet/framework/data/adonet/ef/language-reference/entity-sql-overview</a>&nbsp; | |  |
| # Images  This is a page with images.  Wikipedia![TEST\_1.PNG](file://C:/Storage/Repositories/OneGitNote/OneNoteParser.Tester/bin/Debug/img/test\_1.png)  Lwn![TEST\_2.PNG](file://C:/Storage/Repositories/OneGitNote/OneNoteParser.Tester/bin/Debug/img/test\_2.png) |  |