



1.1 Create an overloaded procedure called `print_details`, create it in the package `overload_pkg`, overload the procedure to accept either a `Stock_Information` or a `Section_Details` record from another procedure, whichever is passed as a parameter print a selection of columns out of it. Save as `c:\course\ex1_1.sql`

1.2 Create a procedure called `process_tables` which will accept two parameters, the first a one character value denoting `Stock_Information` or `Section_details`, the second a number denoting the Primary key to be selected.

Create the appropriate cursors to select the required record from either the `Stock Information` table or the `Section Details` table, then call the `print_details` procedure within `overload_pkg`, passing the record for printing. Save as `c:\course\ex1_2.sql`



1.3 Create an overloaded function called `ascii_char_func` in a package called `overload` which can perform the following

- a. When a number is passed to it, it will use it as an ascii value and return the character associated with it.
- b. When a character is passed to it, it will return the ascii value associated with it.

Save as `c:\course\ex1_3.sql`