This is an open book exam. You may use your lecture notes as well as task- and solution-sheets from previous lab-sessions.

Write your answers in the spaces provided after each question, continuing on the blank back of the sheets if necessary.

Full marks may be obtained for correct answers to all three questions, that is 100 points.

To avoid possible accusations of cheating close all other applications before starting this exam.

Time: You have 75 mins to complete this test.
1) (34 points) Verify the following identity:

\[ \sum_{a=1}^{n} (2a - 1)^2 = n(2n + 1)(2n - 1)/3 . \]  

- Write a VBA code for two different versions of a function depending on \( n \), which reproduces the left hand side of equation (1). Use for this the DO ... LOOP structure. In one function use either the WHILE or the UNTIL command. In the other function use the EXIT DO command instead.
- Write a function depending on \( n \), which reproduces the right hand side of this equation.
- Use the Excel spreadsheet to verify that all three functions give the same result. Compute the values for \( n=21 \) and \( n=30 \).
- Write down the VBA code for all three functions in the space provided below and report also the values for \( n=21 \) and \( n=30 \).
2) (30 points) Use the Excel spreadsheet to record a Macro. When your Macro is activated it should fill the cells C4 to E6 of your worksheet with the colour red and the cells F7 to I9 of your worksheet with blue. Call your Macro “Redblue” and design it such that it can be activated with Ctrl + r.

- View the VBA code of the recording you have produced and write down the VBA code in the space provided below. Write down also the comments the Macro recorder produces.
3) (36 points) Write a VBA code for a function (routine) which simulates the input dialog for a cashpoint machine.

- When executed the function should start with an Input Box which states "Enter PIN number!". The title of this box should be "Welcome to City Bank".
- The entry into the input box should be assigned to a variable named "PIN". Declare the type of this variable appropriately.
- The PIN number is supposed to be 9009. Design two message boxes with just an OK button both entitled "City Bank". If the PIN number is typed correctly into the input box, the message box should say "Sorry, no credit!", otherwise it should say "Sorry, wrong PIN number".
- Write down the VBA code in the space provided below.