**Upload until : 14:59**

Let a binary file is created by serializing the *bcd* codes of your 12-digit *student id*. Find the Huffman dictionary for the binary pairs (2nd ext.) in this file. Compress the file using this Huffman dictionary.

Do your calculations (and drawings, if necessary) legibly on a paper. Put your name and number on the top of the paper. Capture the image of the paper with your camera. Convert the resulting file to pdf. Name it as *studentid*\_4.pdf and upload the pdf file as your answer. For example, if your *studentid* is 151220181999 then the file should be named as 151220181999\_4.pdf. File must be less than 2 MB in size.

Alternatively, you may do your calculations (and drawings, if necessary) in Word, save the document as pdf. Upload the pdf file as your answer.