CMSE492 Seminar 1 23.03.2021 Task

1. Embed the following secret binary data,

S=’ 1 1 0 1 0 1 0 1 0 1 0 0 0 0 1 0 1 1 0 1 1 1 1 0 1 0 1’,

into the cover image, CI=(190, 255, 161, 100, 1, 159) by Wang’s method using T=160, ml=16, mu=32

1. Extract the data embedded. Check that the data extracted match the data embedded
2. Results of your calculations as a pdf file named ‘CMSE491 Sem1 name sname stID.pdf’ upload into your personal Team chat to me latest by March 23, 2021, 8.00 am
3. Your homework and participation in the seminar will be graded (50% +50%)