

[X](#)

NPTEL

reviewer1@nptel.iitm.ac.in ▼

Courses » Acoustic and Noise Control

[Announcements](#)**[Course](#)**[Ask a Question](#)[Progress](#)[Mentor](#)**Due on 2017-09-27, 23:59 IST**

Write the following two function files in MATLAB

1) dbadd: it should accept two input SPL values, The output should be the db-addition value

2) dbsubs: it should accept two input SPL values, say L1 and L2. The output of the function file should be the db-subtraction value

For eg: dbout=dbadd(L1,L2), where the function dbadd will take two sound pressure level L1 and L2 as inputs and output will be stored in dbout.

The two files should be zipped and a single file submitted. The zipped file should be named as per the candidate's name.

Your Submission:

Due Date Exceeded.

As per our records you have not submitted this assignment.





Funded by

Government of India
Ministry of Human Resource Development

Powered by

