<-<-<-<-< class 08 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Annual Control of the
<<<<<<<<<<<<< multipart Form data image >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
1. enctype = multipartForm data
2. npm i multer
3. <<<<<<<< multer configure >>>>>> // important < code >
<<< storage part >
1. const storage = diskstorage({})
2. destination : file kothay save hbe , 3 te parameter nibe (req,file,cb)
3. cb (null.'.file')
4. filename :
5. uniquesuffix : uniquesuffix use for file track
6. next set up uploads ////
7. create const uploads and inside storage send
filtering =>
9. filefilter use for checking
10. for extension = > path.extname(file.originalname)
<<<<<<<<<<<<<<>>>>>>>>>>>>>>>>>>>>>>>>>
console :> file a ki ki ase
1.fieldname => ejs file field name
2.original name => original file name
3.mimetype => suppose jpg/jpeg

4.encoding
<<<<<<< notes >>>>>>>
1. folder a save h66e mane o multer er janno save h66e
2. file er property ase node js a req.file a
<<<<<< after log req.file >>>>>>
1. fieldname
2.original name:
3.mimetype:
4.destination:
5. filename: auto generate uniquely file name
6.path:
<<<<<<<<<<<<<<<<<<<<<<<<<<><<>>>>>>>>>
insert >>>>
req.body.image = req.file.filename
<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<><<<<<<<><<<<
.sort({createdAt:-1}) ///decending order // 1 h66e accending order
<<<<<<<<<<<<<<<<<<<<<<<>multer in short >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>

1st a 1ta variable niye multer.diskstorage a destination and filename create korbo
then uploads bole 1ta variable nibo tate multert functionlity er vetor as an object storage and
filefilter send korbo