## WORD TO PDF CONVERTER CODE (FULL STACK)

```
const express = require('express');
const multer = require('multer');
const docxConverter = require('docx-pdf');
const path = require("path");
const app = express();
const port = 8000;
// Setting up the storage
const storage = multer.diskStorage({
  destination: function(req, file, cb) {
     cb(null, "./Uploads");
  },
  filename: function(req, file, cb) {
     cb(null, file.originalname);
  }
});
const upload = multer({ storage: storage });
```

```
app.post("/convertFile", upload.single("file"), (req, res) => {
  try {
     if (!req.file) {
        return res.status(400).json({
          message: "No file uploaded!!"
       });
     }
     let outputPath = path.join(__dirname, "files", `${req.file.originalname}.pdf`);
     docxConverter(req.file.path, outputPath, (err, result) => {
       if (err) {
          console.log(err);
          return res.status(500).json({
             message: "Error in converting docx to pdf!!"
          });
        }
        res.download(outputPath, () => {
          console.log("File downloaded");
       });
     });
  } catch (error) {
```

```
console.log("Error in uploading", error);
res.status(500).json({
    message: "Internal server Error or Something went wrong!!"
    });
});
app.listen(port, () => {
    console.log(`App is listening on port ${port}`);
});
```