const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});const sourceFilePath = path.resolve('./My Document.docx');

const outputFilePath = path.resolve('./myDoc.pdf');

unoconv

.convert(sourceFilePath, outputFilePath)

.then(result => {

console.log(result); // return outputFilePath

})

.catch(err => {

console.log(err);

});