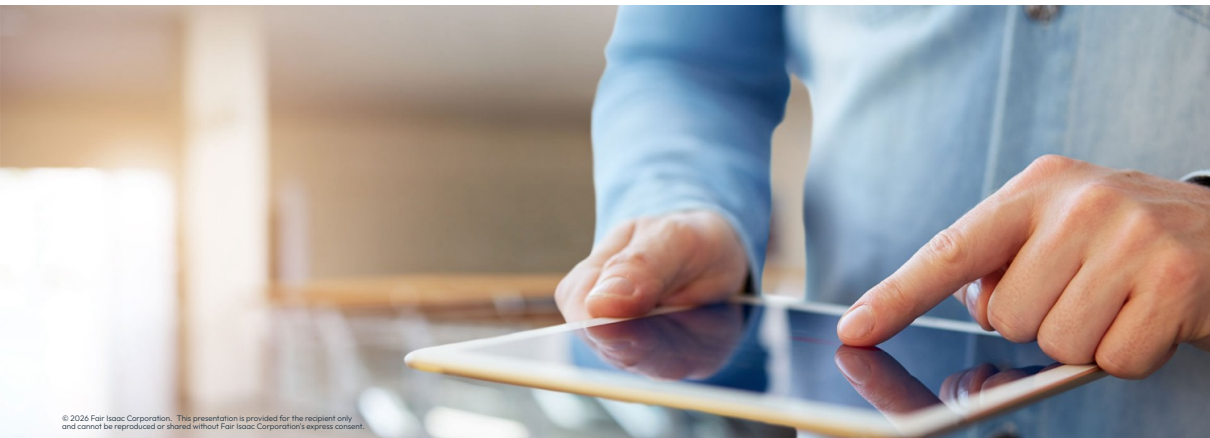


Reading and Writing





Reading and writing a
problem

Reading a problem

- A problem can be read from a file via the `problem.readProb()` method, which takes the file name as its argument:

```
p.readProb(filename)
```

- `filename` must be a string of up to 200 characters with the name of the file to be read
 - In case no file extension is passed, the method will search for the MPS and LP extensions of the file name

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 - In case no file extension is passed, the method will search for the MPS and LP extensions of the file name
- Read problem in file `problem1.lp` and output an optimal solution:

```
p.readProb("problem1.lp")  
p.optimize()  
print("solution of problem1:", p.getSolution())
```

Writing a problem

- A user-built problem can be written to a file with the `problem.writeProb()` method:

```
p.writeProb(filename)
```

- `filename` must be a string of up to 200 characters with the name of the file to which the problem is to be written
 - If extension is omitted, the `default` problem name is used with a `.mps extension` (recommended)
 - If the `.lp` extension is used, the problem is written in LP format
- Example writing a problem in LP format:

```
p.optimize()  
p.writeProb("problem2.lp")
```



Thank You

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