Input and Ouput Exam Solutions

1 2021 Q3

1.1 Part (b)

```
main :: IO ()
main = do
 emptyOutputFile -- reset SHOUT.log since we want a new file called SHOUT.log
 file1Contents <- readFile "files.txt"</pre>
 let listFiles = lines file1Contents
 if listFiles == []
     then return ()
     else do
         shoutIntoFile listFiles
 where emptyOutputFile = writeFile "SHOUT.log" ""
shoutIntoFile :: [FilePath] -> IO ()
shoutIntoFile [] = return ()
shoutIntoFile (xs:xss) = do
 fileContent <- readFile xs</pre>
 appendFile "SHOUT.log" . map (toUpper) $ fileContent
 shoutIntoFile xss
```

2 2021 Q3

2.1 Part (c) main :: IO () main = do interleaves "input1.txt" "input2.txt" interleaves :: FilePath -> FilePath -> IO () interleaves file1 file2 = do file1Contents <- readFile file1 file2Contents <- readFile file2</pre> let linesOfFile1 = lines file1Contents let linesOfFile2 = lines file2Contents writeFile "output12.txt" . unlines \$ interleaves' [] linesOfFile1 linesOfFile2 interleaves' :: [String] -> [String] -> [String] -> [String] interleaves' zss xss [] = zss ++ xss interleaves' zss [] yss = zss ++ yss interleaves' zss (xs:xss) (ys:yss) = (interleaves' \$! accumulator) xss yss where accumulator = zss ++ (xs : [ys]) 2019 Q3 3 3.1 Part (c) main :: IO () main = do putStr "Input a file with the form <root.ext>: " file <- getLine fileContents <- readFile file writeFile (outputFile file) . map (toLower) \$ fileContents where outputFile file = takeWhile (/='.') file ++ ".log"

4 2018 Q3

4.1 Part (c)

```
toDOS :: FilePath -> FilePath
toDOS file = map (toUpper) (take 8 fileName) ++ map (toUpper) (take 4 fileExtension)
where fileName = takeWhile (/= '.') file
    fileExtension = dropWhile (/= '.') file -- includes dot therefore take 4 == .DAT
    eightFileName = take 8 fileName
```

4.2 Part (d)

```
main :: IO ()
main = do
  putStr "Input a fileName with an extension: "
  file <- getLine
  fileContents <- readFile . toDOS $ file
  writeFile "LOWER.OUT" . map (toLower) $ fileContents</pre>
```

5 2015 Q3

5.1 Part (c)

```
hash :: String -> Int
hash str = (sum (map ord str)) 'mod' 255

main :: IO ()
main = do
  putStr "Input the name of your file without an extension: "
  fileName <- getLine
  fileContents <- readFile . inputFile $ fileName
  writeFile (outputFile fileName) (show . hash $ fileContents)
  where inputFile fileName = fileName ++ ".in"
      outputFile fileName = fileName ++ ".chk"</pre>
```

6 2014 Q4

6.1 Part (d)

7 2013 Q4

7.1 Part (d)

```
main = do
  putStr "Input a filename without the extension: "
  file <- getLine
  fileContents <- readFile (file++".in")
  writeFile (file++".out") . map (toUpper) $ fileContents</pre>
```