Compress.java file:

* This file take two argument. First is Text file and second is Code.txt file.
* Generate .zzz file that is compress version of the input file
* Create object of the ArrayCode.
* Read the code.txt file and fill the ArrayCode object
* Read textfile line by line character and find the corresponding code of the character and then write each character of the code to .zzz file using CompressedFile.writeBit method.
* During reading file if character does not exist in ArrayCode file then break the loop and print “There is no compression code for character” .

Decompress.java file

* This file takes two argument. First is compress file and second is code.txt file.
* Generate .dec file that is decompress version of compress file.
* Create object of the ArrayCode.
* Read the code.txt file and fill the ArrayCode object.
* Read each bit of the code and fine the corresponding index of the code
* If code exist then get the character of the code and write to .dec file.
* If code does not exist then combine the previous code and current bit and continue loop.