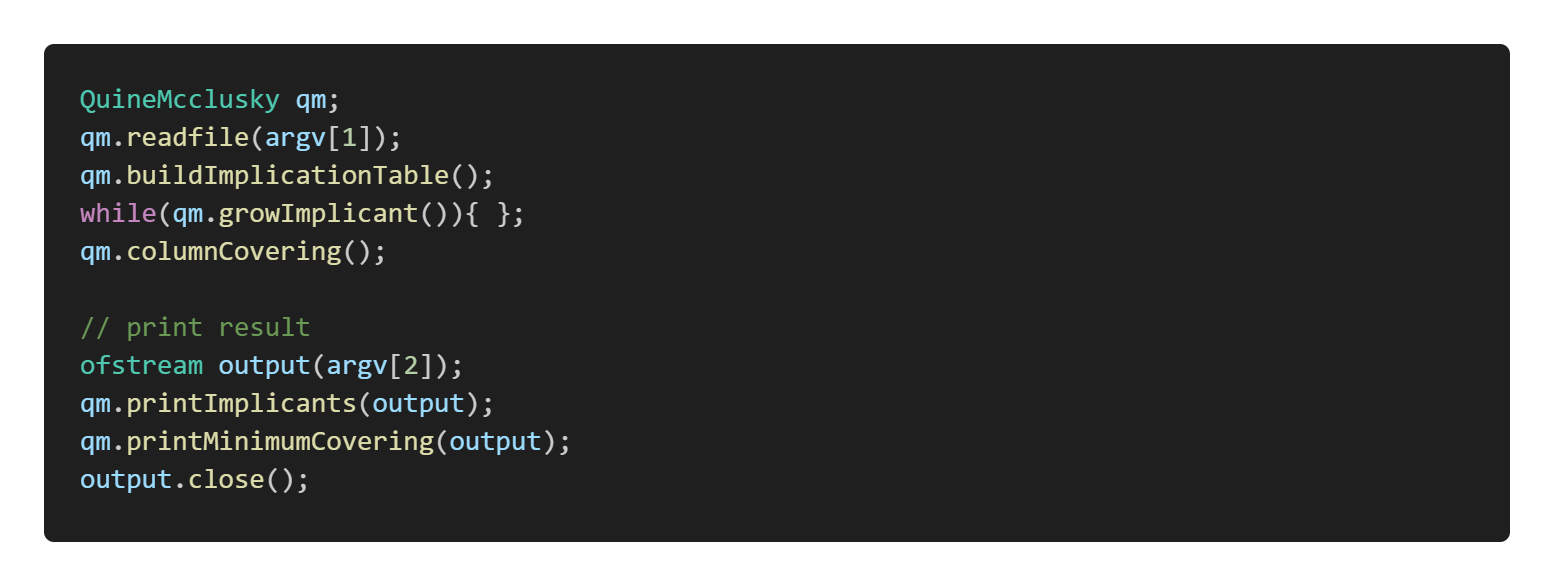
**Special Topics in Computer Aided Design Lab1**

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1. **Workflow**

Read input file Build Implication table Combine implicants and get *Prime Implicants* (Column Covering)Use *non-Prime Implicants* to do ***Petrick’s Method*** Print output



1. **Primary Implicant Generation**

First construct ***vector***<***list***<***Implicant***>>implicationTable, its index corresponding to the number of ones of implicant, the list stored inside it contains all implicants having same number of ones, where Data structure ***Implcant*** contains two values, ***string*** binary and ***int*** literal, which is its position in binary form and number of ones in its binary, repectively.

Then traverse implicationTable from index 0 to implicationTable.size()-2 (since index implicationTable.size()-1 has no implicants can combine with them). If current implicant can combine with implicant inside next layer, mark both of them combinable. Continuously executing until all implicants inside implicationTable are not combinable.

Finally construct an ***unordered\_map***<***int***, ***vector***<***string***>> ***mp***, where its key and value are on-set position and prime implicants in binary form. Traverse ***mp*** to find all essential prime implicants and non- essential prime implicants, and use essential prime implicants to eliminate covered on-set, and we get ***remainOnset***.

1. **Cover Remaining On-set**

By using remaining on-set we get in previous step, I construct a ***implicantCoverage*** table, its represent the minterms that current prime implicant covers.

Ex:

If there exist 4 minterms, a prime implicant covers the first, second and fourth of minterms, I stored it in integer form: 1+2+4 = 7 = 4’b1011.

Also, I store all literal of implicants inside ***vector***<***int***> ***literalsCount***.

Then use dynamic programming to find the minimum cover. I construct the ***dp*** vector to record the best solution of corresponding on-set position.

Ex:

***dp***[3] = ***dp***[4’b0011] = the minimum number of implicants that covers the first and second minterms.

Therefore, after executing the function, I can get minimum number of implicants to cover all minterms in ***dp***[4’b1111] = ***dp***[15]. Then trace back to find which implicant we choose to fulfill the answer by ***parent*** and ***choice*** vector.