**Activity (30 minutes)**

Consider the following grammars and eliminate left recursion

1. S 🡪 ( L ) / a

L 🡪 L , S / S

1. S → S0S1S / 01

Do left factoring in the following grammar:

A → aAB / aBc / aAc

|  |  |
| --- | --- |
|  |  |