1. Clone git repository

<https://github.com/YSU-Data-Lab/TPC-H-Skew>

$git clone https://github.com/YSU-Data-Lab/TPC-H-Skew.git

1. Change directory   
   $cd TPC-H-Skew
2. To generate data run below command where flag ‘s’ defines size and ‘z’ degree of skewness

S=1 means 1GB

Z=0 means uniform distribution

|  |  |
| --- | --- |
| Goal | Command |
| Generate 100 MB data with uniform distribution | $ ./dbgen -s 0.1 -z 0  Or  $ ./dbgen -s 0.1 |
| Generate 100 MB data with skewed data | $ ./dbgen -s 0.1 -z 1 |

1. Command in step 3 generates 8 tables. You can validate by below command.

$ ls \*.tbl -all