```
\begin{array}{lll} (1.57*10^{12})/3196.84 & = 4.91*10^8 & \# \  \, \text{outstanding shares} = \text{market cap/share price} \\ (4.91*10^8)*.16 & = 7.9*10^7 & \# \  \, \text{outstanding shares owned by Bezos} \  \, (16\%) \\ (1.3*10^{10})/((7.9*10^7)*3196.84) & = .05 & \# \  \, \text{$13$B is 5\% of Bezos' stake by value} \end{array}
```