```
arGradient x1="100%" y1="0%" x2=
       <stop stop-color="#06101F" offset=</pre>
       <stop stop-color="#1D304B" offset="</pre>

#/linearGradient>
rect width="800" height="450" rx="8" fill-
class="media-control">
  8 width="96" height="96" viewBox="0 0 55 >
        </p
             (stop stop-color= applied to Ruby
    «defs)
             <stop stop-color="#FFF" offset</pre>
         Cfilter *= ".500%" y-"-500%" V'
                affet dy="16" in="50"
                             ctdDeviation=
```

Activity - Chessboard

INSTRUCTIONS:

- 1. Create a chessboard using Flex and Grid
- All 64 squares should always be visible (Zoomed in or out, no scrolling regardless of monitor size)
- 3. All 64 squares should always be squares (no rectangle, equal length of all sides)
- 4. Add chessboard pieces
- 5. [Optional] Pieces should be able to move



