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structure (eg inner product, norm,
topology, etc) and the linear functions
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Solutions

Solution. Suppose that the unit sphere
contains a line segment $[x;y]$ where $x;y$
 $\in X$ and $x \neq y$. Then $kax+(1-a)yk = 1$
for any $a \in [0;1]$: Choose $a = \frac{1}{2}$ then
we get $k\frac{1}{2}(x+y)k = 1$, that is $kx+yk$
 $= 2$: Since x and y belong to the unit
sphere, we have $kxk = kyk = 1$. Hence
 $kx+yk = kxk+kyk$: Let us show that $x;y$
are linearly independent. Assume $y = \alpha x$
for some $\alpha \in \mathbb{C}$. We have