$https://jngross95.github.io/my-package\ https://github.com/jngross95/my-package\ https://jngross95.github.io/my-package/docs$ 

## My formalization project

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<b>Theorem 1.</b> MyPackage.lemma5 There is a homotopy of immersions of	$^2$ into
<sup>3</sup> from the inclusion map to the antipodal map $a: q-q$ .	
<i>Proof.</i> This obviously follows from what we did so far.	