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The magnitude of Ri is R, so R1 = R2 = R.

The coordinates of a point on the surface are Ri = R cos i cos i \hat{i} + R cos i sin i \hat{j} + R sin i k \hat{j} The angle between two

points can be found using the dot product. ! R1 \cdot R2 R1 \cdot R2 (1, 2) = arccos = arccos R1 R2 R2 Note that (1, 2) is in radians.

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PREFACE An Introduction to Mechanics
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grew out of a one-semester course at the Massachusetts Institute of Technology—Physics 8.012—intended for students who seek to understand physics more deeply than the usual freshman level. In the four decades since this text was written physics has moved forward on many fronts but mechanics continues to be a

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Springer, New York, in 2001. We also add a number of corrections and some new exercises. Additional corrections and suggestions are warmly welcomed. Silvio Salinas

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