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8 Problem 8.4 The
Lagrangian for a
system can be written
as. Familiarity with the
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where α and β are
constants, represents a
canonical
transformation for a
system of one degree

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of freedom, and obtain a suitable generating function. Apply the transformation to the solution of the linear harmonic oscillator.

9.10.Sol. We are given a transformation as follows,

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(2nd edition)

Muthumanimaran V

M.Sc. Physics

Department of

Theoretical Physics

University of Madras

June 8, 2017. 1. The

Two Body Central

Force Problem. (1) A

particle of mass m is

constrained to move

under gravity without

friction on the inside of

a paraboloid of

revolution whose axis

is vertical.

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refers to the con-
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Kinetic energy of total
string is given by
integrating the above
equation (1). Step 13
of 13 The extension in
the string when a
transverse wave

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passes through it is given by . Here the tension on the string T does work in the deformation of string. This work done is stored in the form of potential energy.

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Chapter 3 Problem 3.1
A particle of mass m is constrained to move under gravity without friction on the inside of a paraboloid of revolution whose axis is vertical.

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Chapter-9 Solutions
Manas Sharma is
canonical and nd a
generating function.
Sol.9.8. We are given a

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transformation as follows, $Q_1 = q_1$, $P_1 = p_1$, $Q_2 = p_2$, $P_2 = 2q_1 - q_2$. We know that the fundamental Poisson Brackets of the transformed variables have the same value when evaluated with respect to any canonical coordinate set. In other words the fundamental Poisson

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Suppose further that

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the Lagrangian for the problem is known, but that instead of solving the equation of motion for y as a function of y, m it is guessed that the function form is $y = at + bt^2$. If the constants a and b are adjusted always so that the time to fall y_0 is correctly given by t_0 .

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October 29, 2002

Chapter 9 Problem 9.1
One of the attempts at
combining the two sets
of Hamilton's
equations into one tries
to take q and p as
forming a complex
quantity.

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hierarchically. ...
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psychophysical
methods. The
minimum stimuli that
can just be detected.
The behavioural
response which also
involves motor activity.

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The course I took
covered Lagrangian
and Hamiltonian
mechanics and also

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covered Poisson brackets and the Hamilton-Jacobi formulation. I found the book *Introductory Classical Mechanics* by David Morin to be useful and have many problems with detailed solutions for it. It was especially useful for the Lagrangian part of the course.

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The first five chapters are primarily concerned with the mechanics of a single particle, and Chapter 6, which could be omitted without substantially affecting the remaining chapters, deals with potential theory. ...

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