PHYS 480/581 General Relativity

$Homework\ Assignment\ 11\\ \ Due\ date:\ Monday\ 4/15/2024\ 5pm,\ submitted\ electronically\ on\ UNM\ Canvas$

Question 1 (4 points).

Moore Problem 14.8 ab

Question 2 (2 points).

Moore Problem 16.2

Question 3 (1 point).

Moore Problem 16.3

Question 4 (1 point).

An extremal non-rotating black hole occurs when $Q^2 = 4\pi G M^2$, where Q is its electric charge and M its mass. Show that such an extremal black hole does not Hawking radiate.