Problems to Introduction t	o Quantum Gravity I
----------------------------	---------------------

WS17/18

Dr. N. Bodendorfer

Sheet 0		Handout: 18.10.2017		To present: 24.10.2017
---------	--	---------------------	--	------------------------

Problem 1: Quantum gravity

Read about how quantum gravity is motivated in the literature (internet, library books, \dots). Report on your findings during the tutorials.