## Adapted from Ex 8.4.2. In this problem, we consider indexes for the relation

Ships(name, class, launched)

from our running battleships exercise. Assume:

- i. name is the key.
- ii. The relation Ships is stored over 50 pages.
- iii. The relation is clustered on **class** so we expect that only one disk access is needed to find the ships of a given class.
- iv. On average, there are 5 ships of a class, and 25 ships launched in any given year.
- v. With probability  $p_1$  the operation on this relation is a query of the form

SELECT \* FROM Ships WHERE name = n.

vi. With probability  $p_2$  the operation on this relation is a query of the form

SELECT \* FROM Ships WHERE class = c.

vii. With probability  $p_3$  the operation on this relation is a query of the form

SELECT \* FROM Ships WHERE launched = y.

viii. With probability  $1 - p_1 - p_2 - p_3$  the operation on this relation is an insertion of a new tuple into Ships.

You can also make assumptions about accessing indexes and finding empty space for insertions that were made in Example 8.14.

- (a) If you can only create one index, how would you decide what index to create?
- (b) If you can create any number of indexes, what are the possible index combinations?
- (c) Consider the creation of indexes on name, class, and launched. For each combination of indexes, estimate the average cost of an operation. As a function of  $p_1, p_2$ , and  $p_3$ , what is the best choice of indexes?