## Math 572 Spring 08 Take-home final Faculty: R. Kaufmann

Name:
Signature:
Student ID Number:
<b>Directions:</b> Please hand back by Friday May, 2, 2008, 12pm. Use my mailbox on the 8th floor as a drop off.

There are two parts. General questions and exercises from the book.

Please do both parts!

Use this page as a cover page.

## Review questions

**Problem 1:** a) Give the axioms of a homology theory. b) How are they related to the axioms of a cohomology theory.

**Problem 2:** Are the chain groups of singular and simplicial chains free? If so give a basis.

**Problem 3:** Prove that the singular homology groups are functorial.

**Problem 4:** Give a sketch of the proof that for a triangulable space the singular and simplicial homology are isomorphic.

**Problem 5:** How is the chain complex of a CW complex defined. Give the chain groups and a definition of the differential. Also, are the chain groups free? If so give a basis.

## **Exercises from Munkres**

§41: 2

§42: 2 (in Example 2 check that  $z^1$  and  $d^1$  are cocycles and the calculation that they are cohomologous, in Example 4 check that the coboundary of  $(e_1^* + \cdots + e_9^*)$  is  $2\sigma^*$ )

§44: 3

§47: 1,3 (you do not need to give the simplicial cocycles), 7