# Tut 0201 and Tut 0202 Quiz 1 

## Thursday February 8

## No aids allowed.

1. Draw two nonisomorphic graphs with six vertices and 10 edges.
2. If a graph $G$ has $n$ vertices, all of which but one have odd degree, how many vertices of odd degree are there in $\bar{G}$, the complement of $G$ ?
