```
* Project #1
* CS 2334, Section 10
* 9/9/13
* <P>
* This class represents a magazine object
* </P>
* @version 1.0
public class Magazine{
  //Instance Variables
  private String title;
  private String publisher;
  private int issuesPerYear;
  private int startDate;
  private int endDate:
   * Default constructor; creates a new magazine with no title or publisher, 0 issues per
year, and the largest possible date range.
  public Magazine(){
  }
   * A constructor that does not take and end date
   * @param t The title of the magazine
   * @param p The publisher of the magazine
   * @param
               ipy The issues published per year by the magazine
   * @param
                sd
                   The date the magazine started publishing
   * <dt><b>Conditions:</b>
   * <dd>POST -
                   The magazine is created
  public Magazine(String t, String p, int ipy, int sd){
  }
   * A constructor that does take an end date
   * @param
              t The title of the magazine
   * @param
                   The publisher of the magazine
   * @param
                ipy The issues published per year by the magazine
   * @param
                sd
                    The date the magazine stopped publishing
   * <dt><b>Conditions:</b>
   * <dd>POST -
                   The magazine is created
  public Magazine(String t, String p, int ipy, int sd, int ed){
```

```
/* Accessor methods */
public String getPublisher(){
}
public int getStartDate(){
}
public int getEndDate(){
}
public String getTitle(){
}
public int getIssuesPerYear(){
}

/**
    * Formats the objects toString method to reflect a magazine's properties:
    * title, publisher, issuesPerYear, startDate[, endDate]
    */
public String toString(){
}

/**
    * Overridden to reflect the traits necessary for magazine equality
    */
public boolean equals(Object o){
}
```