```
public class Tweet {
    private String userHandle, caption;
    private int likes, imageId;
    private int createdAtYear, createdAtMonth, createdAtDay;
    * Returns a tweet.
    * 
    * @param userHandle an absolute URL giving the base location of the image
    * @param caption the location of the image, relative to the url argument
    * @param likes the number of likes
    * @param imageId the image id of the tweet
    * @param createdAtYear the year the tweet was created
* @param createdAtMonth the month the tweet was created
    * @param createdAtDay the day the tweet was created
    */
    public Tweet(String userHandle, String caption, int likes, int imageId, int
createdAtYear, int createdAtMonth, int createdAtDay) {
        this.userHandle = userHandle;
        this.caption = caption;
        this.likes = likes;
        this.imageId = imageId;
        this.createdAtYear = createdAtYear;
        this.createdAtMonth = createdAtMonth;
        this.createdAtDay = createdAtDay;
    }
    /**
    * Returns the user handle of the tweet made.
    * @return userHandle the user handle of the tweet
    public String getUserHandle() {
        return userHandle;
    }
    * Returns the caption on the tweet.
    * 
    * @return caption the caption made by the user
    public String getCaption() {
        return caption;
    }
    /**
    * Returns the number of likes of the tweet.
    * @return likes the number of likes
    public int getLikes() {
        return likes;
    }
```

```
/**
    * Returns an image id that can then be shown on the screen.
    * 
    * @return imageId the image id of the tweet
    public int getImageId() {
        return imageId;
    /**
    * Returns the date of the when the tweet was created.
    ^{\star} @return createdAtDay the day the tweet was created
    ^{\star} @return createdAtMonth the month tweet was created
    * @return createdAtYear the year the tweet was created
   public String getCreatedAt() {
        return createdAtDay + "/" + createdAtMonth + "/" + createdAtYear;
   }
    /**
    * Returns the number of likes of the tweet.
    * 
    * @param newLikes the location of the image, relative to the url argument
    public void setLikes(int newLikes) {
     this.likes = newLikes;
   }
}
```