* Class: **Video**
  + Private fields:
    - **title**: Stores the title of the video.
    - **author**: Stores the author of the video.
    - **length**: Stores the length of the video in seconds.
    - **comments**: Stores the list of comments on the video.
  + Constructor:
    - **Video(string title, string author, int length)**: Initializes a new instance of the **Video** class with the given title, author, and length.
  + Properties:
    - **Title**: Gets the title of the video.
    - **Author**: Gets the author of the video.
    - **Length**: Gets the length of the video in seconds.
    - **NumberOfComments**: Gets the number of comments on the video.
  + Methods:
    - **AddComment(string commenterName, string commentText)**: Adds a comment to the video.
    - **GetComments()**: Returns a list of comments on the video.
* Class: **Comment**
  + Private fields:
    - **commenterName**: Stores the name of the commenter.
    - **text**: Stores the text of the comment.
  + Constructor:
    - **Comment(string commenterName, string text)**: Initializes a new instance of the **Comment** class with the given commenter name and text.
  + Properties:
    - **CommenterName**: Gets the name of the commenter.
    - **Text**: Gets the text of the comment.
* Class: **Program**
* Main method:
  + Create a list of **Video** objects.
  + Create 3-4 videos, set their properties, and add them to the list.
  + Display video information and comments for each video in the list using the properties and methods of the **Video** and **Comment** classes.