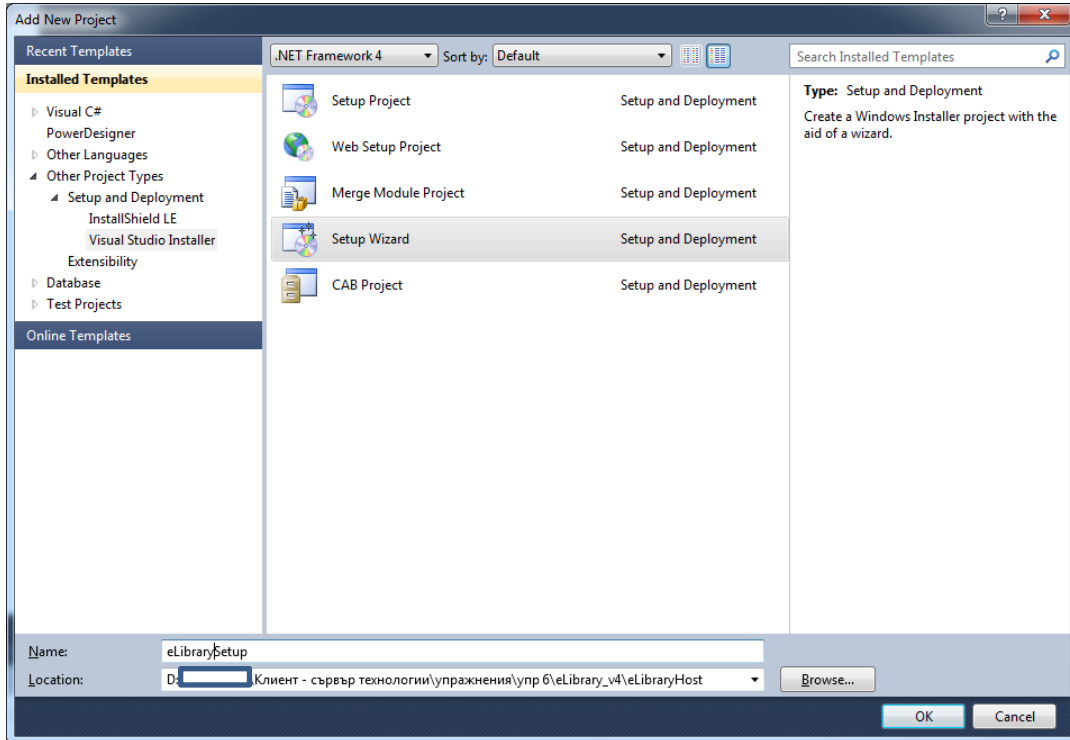


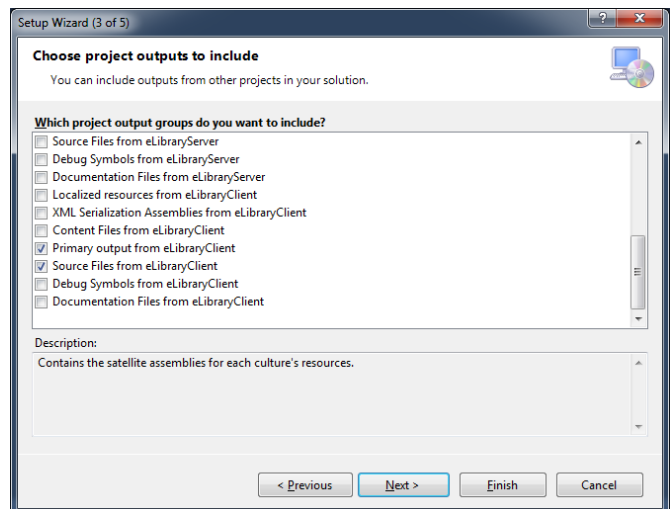
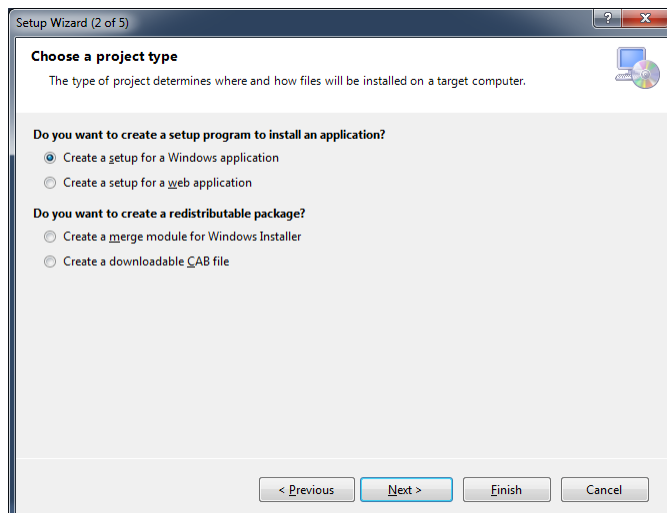
## Exercise 6

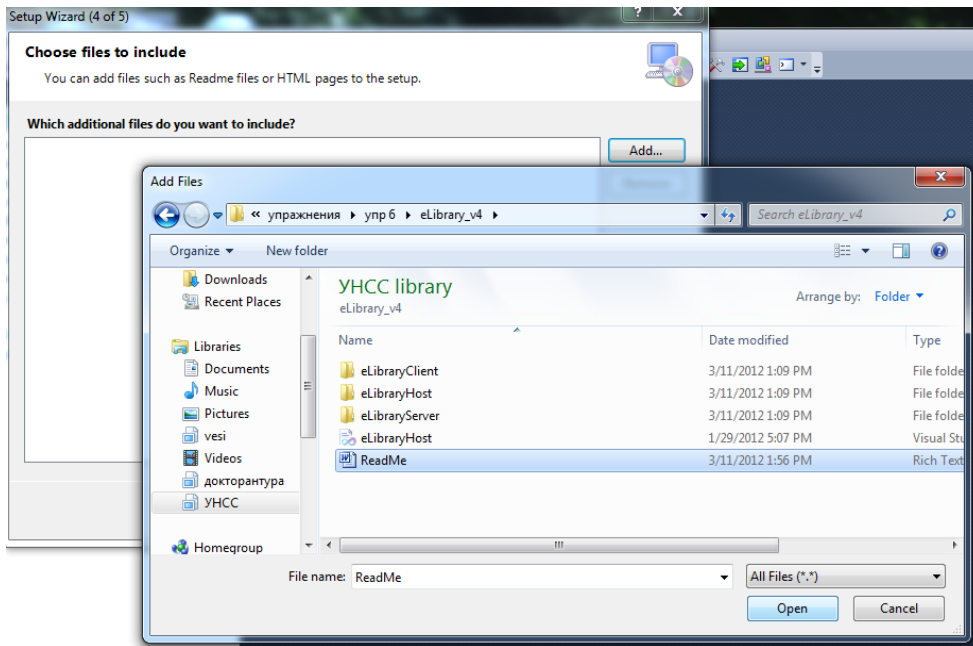
### Phase 5. Creating a setup project

1. Add a new project of type Setup Wizard with project name 'eLibrarySetup' to the eLibraryHostSolution:



- Follow the steps:

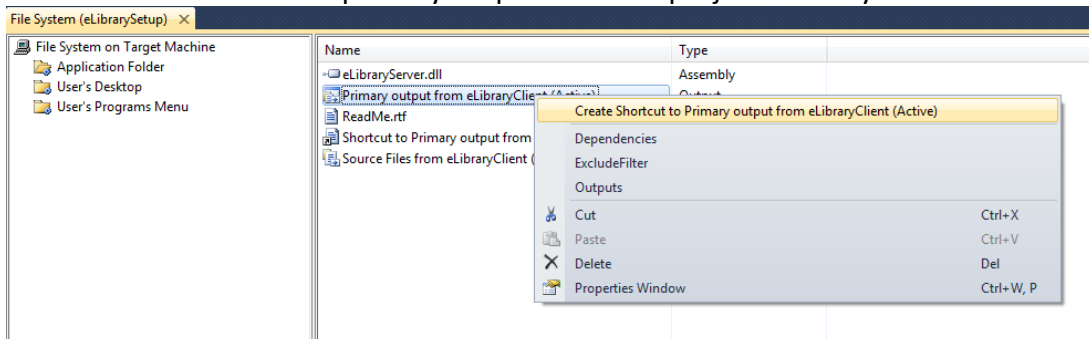




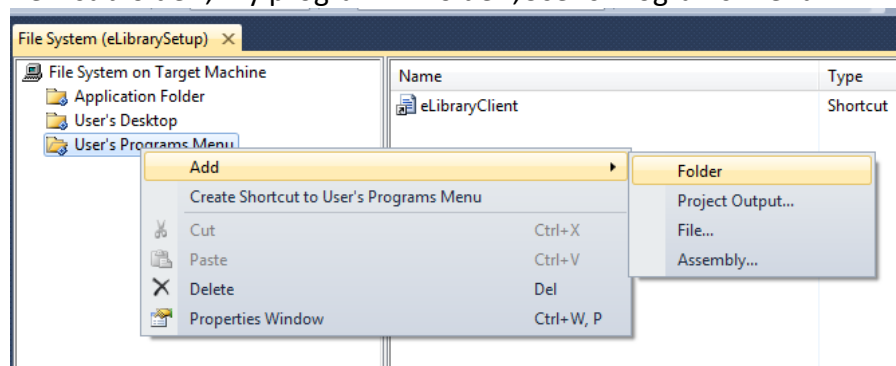
2. There is a new opened window 'File System (eLibrarySetup)' by default. There you can specify what to include in the appropriate folders:

- ✓ Application Folder – this is the folder where the software will be installed. The default directory is C:\Program Files\...
- ✓ User's Desktop – what to include on the users' desktop.
- ✓ User's Programs Menu – what to include on the users' start menu.

- Create a shortcut to the primary output from the project eLibraryClient:

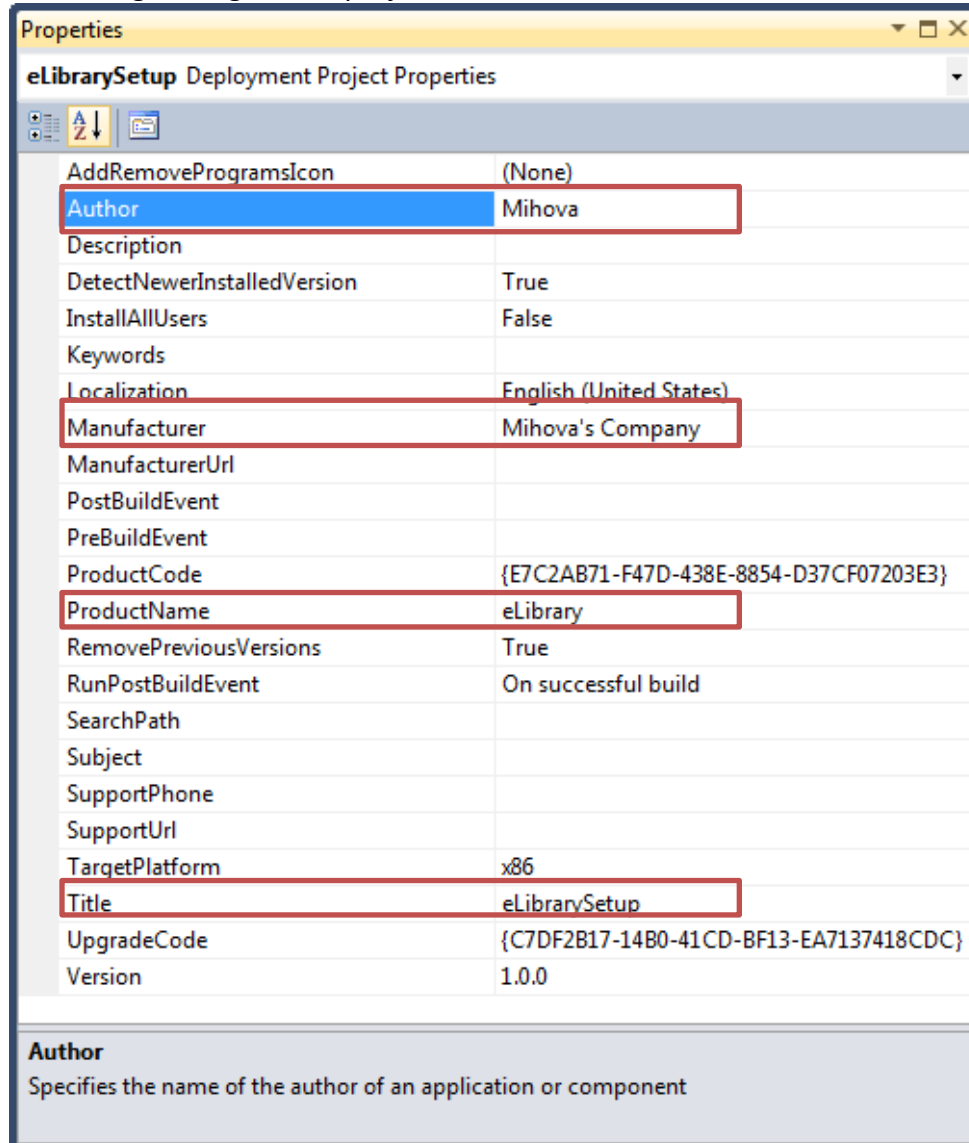


- Drag and drop the shortcut to the folder 'User's Desktop'.
- Create another shortcut to the same file in the folder 'User's Programs Menu'.
- Add a new subfolder 'My program' in folder 'User's Programs Menu'.

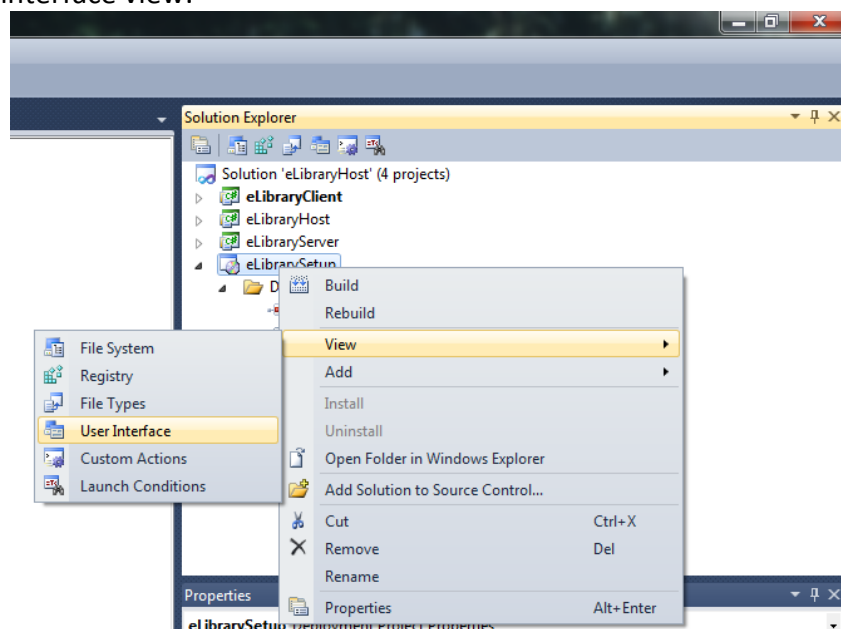


- In the folder , My program' add the created shortcut ,eLibraryClient' and the 'ReadMe.rtf' file.

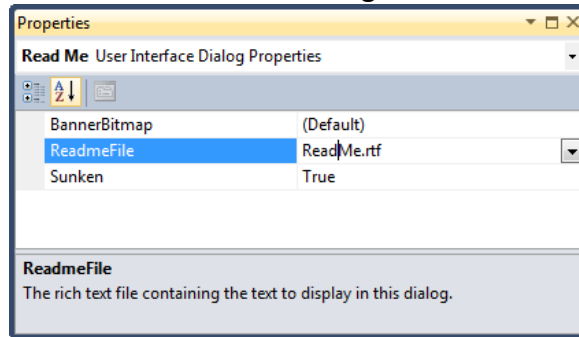
3. Choose the following settings in the project:



4. Open the user interface view:



- Add a dialog box window of type Read Me In Install/Start. (Right click on Start -> Add Dialog -> Read Me -> OK)
- Select the path to ReadMe.rtf from the settings of the added dialog box.



- Drag and drop the "ReadMe" form after the "Welcome" form.
  - Create a splash form in part "End", before "Finish". Insert a picture (company logo for example) to be displayed on the settings of the form.
5. Build the project and you can see the created installation package (eLibrarySetup.msi) in the project folder 'bin/Debug'. Install your product and see the results.