

Memory Media

Erasmus+ Project

An Erasmus+ Strategic Partnership in association with:



Co-funded by the
Erasmus+ programme
of the European Union



Partners

- Dundee and Angus College
- Forth Valley College
- Somorrostro Spain
- Linköping Sweden
- GMU China



Aim of project

- Develop a digital application to assist clients suffering from Dementia with cognitive stimulation using the storybook resource.
- Develop teaching and learning resources for health and social care workers to support clients to use the app

Project outcomes

- Research study of dementia in Scotland, Sweden, Spain and China
- Comparative Study of services and care available for clients suffering from Dementia in all of the above countries
- Develop teaching and learning resources
- Develop storybook app

Summary of findings

- Increase of people suffering from Dementia across all the countries
- Estimated cost of dementia care worldwide is £119 billion
- Treatment - Variety of therapies
- Carers training

Learning Resources

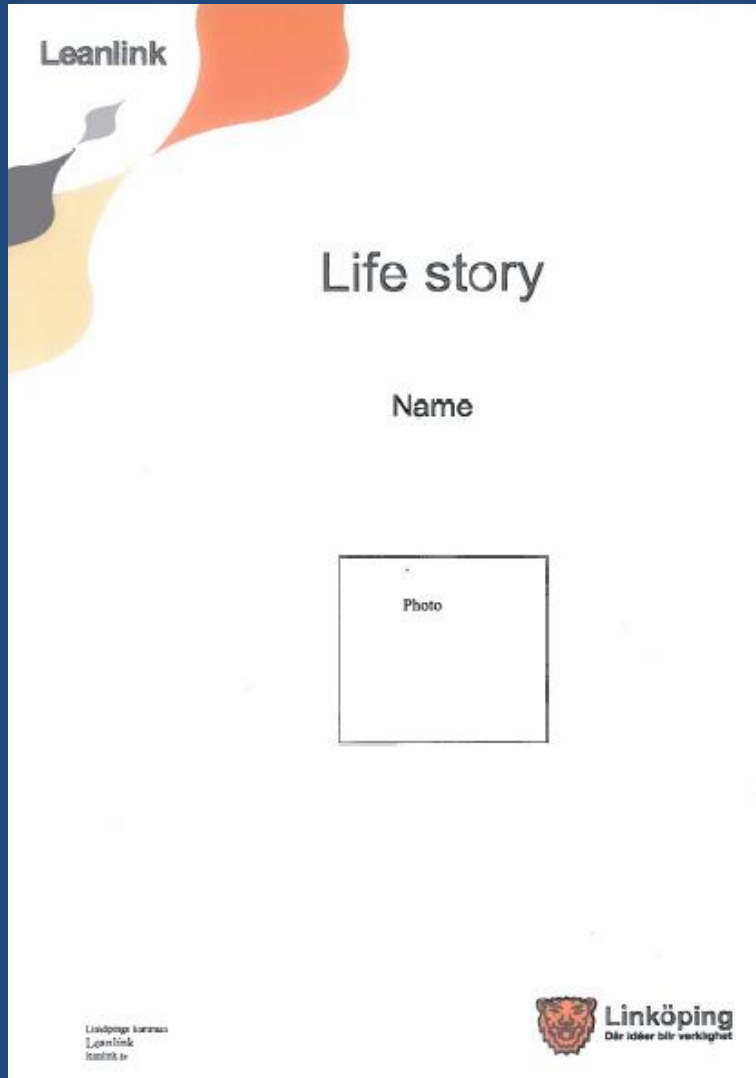
- Reflection & Self awareness
- Digital health
- Care models
- Using the digital application in practice

Life Story Web Application



Person-centred care

Life Story Web Application



The screenshot shows a web application interface for 'Life story'. It features a white background with a decorative orange and grey abstract shape in the top-left corner. The text 'Leanlink' is in the top-left, 'Life story' is centered, and 'Name' is below it. A large square box labeled 'Photo' is in the center. The bottom-left has small text about Linköping University, and the bottom-right has the Linköping logo and tagline.


Leanlink

Life story

Name

Photo

Linköping universitet
Leanlink
2023-10-10

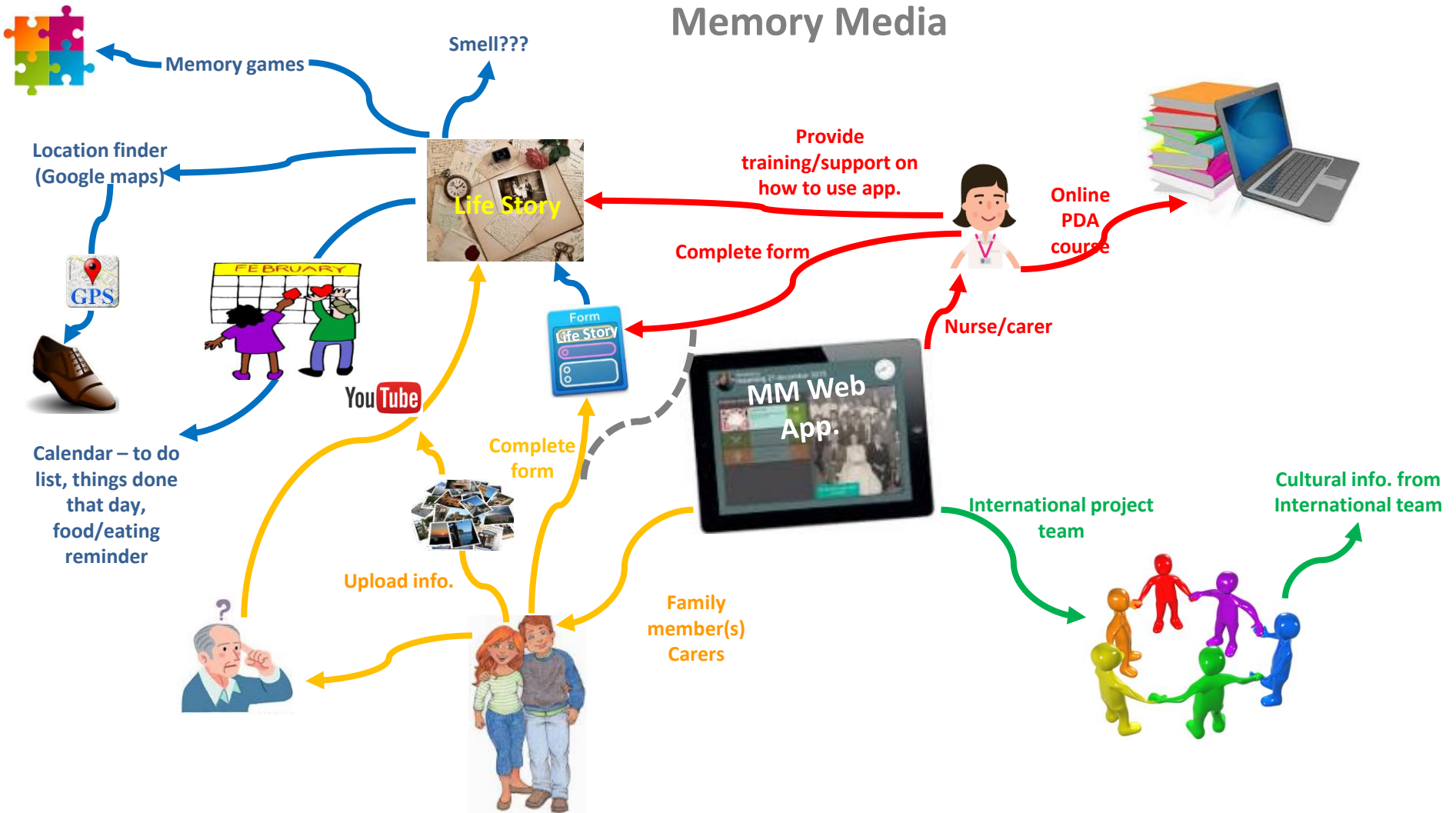
 **Linköping**
Där idéer blir verklighet

Life Story Web Application

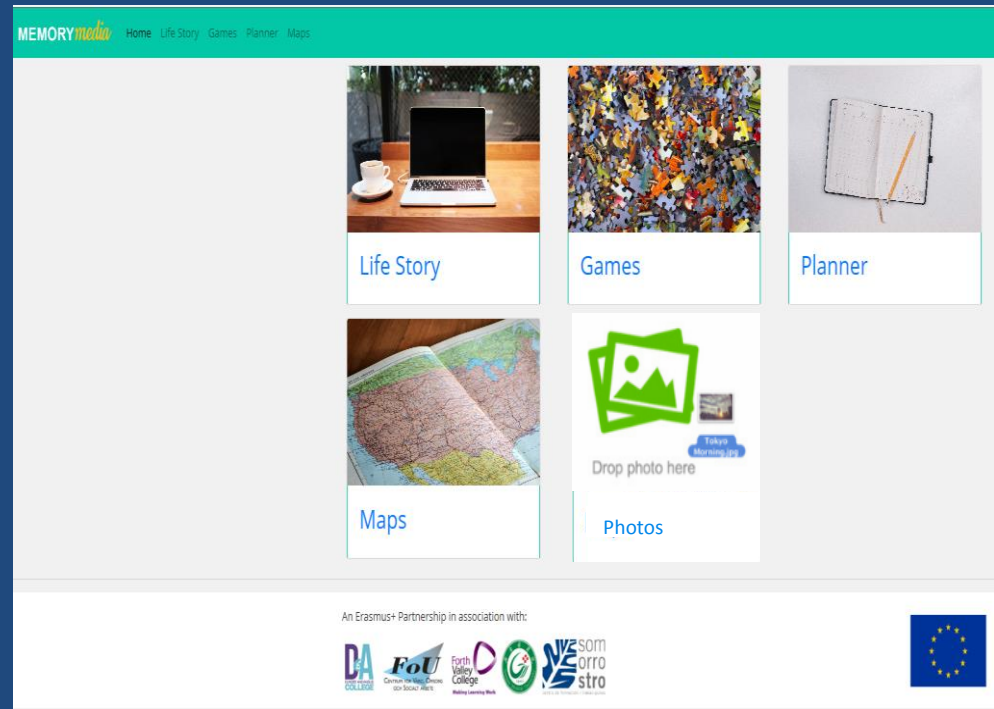
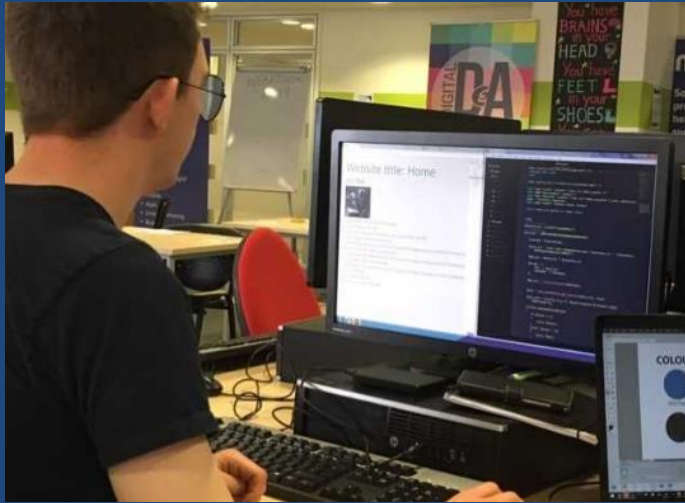


Brain storming session

Memory Media



Life Story Web Application



Sign into your account

Email Address

Password

Login

[Create an Account](#)

An Erasmus+ Partnership in association with:

