



USING MOBILE APPS IN CLASSES (2018-2021)

5th International Meeting
On-line Turkey, 7 of June – 11 of June 2021

Use of Mobile Apps in Education

RESULTS

Meeting - Timetable – exact dates

Portugal	C1 – 25.11. – 01.12.2018	✓
Czech Republic	C2 – 10.02. – 16.02. 2019	✓
Macedonia	C3 – 05.05. – 11.05.2019	✓
Bulgaria	C4 – 17.11. – 23.11. 2019	✓
Turkey	C5 – 07.06. – 11.06. 2021	✓

Contact Table –teachers a students

Whatsapp Group
Facebook Group
E-mail

Questionnaire

- A1. Initial
- A2. Final

Students Form

- S1. Before CZ Meeting - start
- S2. After CZ Meeting
- S3. After MC Meeting
- S4. After BG Meeting
- S5. After TR Meeting – finish

"Mobile Applications for Schools" course manual

TR – Android Studio, PT – MIT App Inventor, BG – Office 365, CZ – Padlet
MC – Socrative

Chapters

1. Mobile Applications generally	(CZ) - done
2. Android Studio	(TR) - done
3. MIT App Inventor	(PT) - done
4. Office 365	(BG) - done
5. Padlet	(CZ) - done
6. Socrative	(MC) - done
7. Resume	(CZ) - done

Results - what was done

- Presentations - School , Country
 - Workshops - Apps created by the students – MIT APP Inventor, PADLET, SOCRATIVE, Android Studio, Office 365
 - Course Manual, (layout, discussion, final work on the Word document and Padlet mobile version - <https://padlet.com/umaic/erasmus>)
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Tasks to the 31.8.2021

- Fill in the data into the Mobility Tool
- Create final report for each country
- Create final report for the project - CZ
- Report to the coordinator whenever a risk arises, so that joint decisions can be made and solutions can be found – everyone everytime
- Manages the EPRP instrument and mobility – CZ