

“Schools Coding, Robots Meeting” Annual Plan

Year	Month	Subject	Techniques/ Methods	Notes	Responsibilities	Duties to do during the project
2019	January	Forming a virtual class of the project	Edmodo.com Code.org	<p>Code.org international virtual class will be formed where beginners in coding take place.</p> <p>Edmodo international virtual class under the title of “Creative students-class” will be formed in which students can collaborate, communicate and share their work. It will completely be under control of the students. They will be asked to share their products in the field of STEM, Coding and Robotics. Throughout the project the students can share their creative ideas and mobilize it.</p>	<p>Code.org: Students’ names and surnames who will be added to code.org. will be posted to sarniceyo@gmail.com. The coordinator will send user names and passwords of the students. (at least 15 students)</p> <p>Edmodo: Contact Person of each school will provide students to sign up Edmodo. After signing up, students will log in “creative students-class” via “svseuu” code.</p>	<p>Code-org virtual class follow-up</p> <p>Product development on other branches will continue during the project disrespect to time.</p> <p>Products developed by different branches will be uploaded to Twinspace and Edmodo.</p> <p>All the activities, ideas, feelings and visuals will be shared on Padlet. Students may also write on the wall.</p>
	February	Designing a logo	Using Free Web 2.0 tools	<p>Students and teachers who take part in the project will make a study to design a logo for the project. Each team will determine the most admired logo in their school. 3 logos will be uploaded to Twinspace, Edmodo and Padlet. After voting among all the participants, logo of the project will be determined and will be used on all project documents.</p>	<p>Each contact person of the schools will assign this task to a team member. He/ She will make the follow-up.</p>	<p>Monthly-tasks will briefly be reported and send to the coordinator.</p> <p>Collaboration of students at creative students-class on Edmodo.</p>
	February	Coding Question of the Month STEM studies on other branches	Scratch, Mblock, SmallBasic Edmodo, Arduinio, LEGO EV3, S4A, MakeBlock, Blockly	<p>Month’s coding question activity will be started, and students will be provided to share the screenshots of their codes on Edmodo virtual class. Students are free to use whichever editors they wish.</p> <p>The coding question of the month will be determined by each school in turn (February: Turkey, March: Greece, April: Romania, May: Turkey...etc)</p> <p>Teachers from different branches will be asked to share coding and robotics products they developed for their lessons on Twinspace,</p>	<p>Question of the month will be determined by the Contact Persons and the students.</p> <p>Teachers from different branches will develop products with students and upload them on Edmodo and Twinspace. Contact Persons will follow their work.</p>	<p>Project introduction and dissemination activities (social media, press, other schools...)</p> <p>Mobility tool follow-up. (When schools do activities in the scope of the project, Contact Persons are to submit short reports to the coordinator to write the activity on the mobility tool)</p>

“Schools Coding, Robots Meeting” Annual Plan

				Edmodo.			
		Design a game	Scratch Any editors	Designing and sharing a game about the introduction of the project; subject, activities, partners, countries. Twinspace, Edmodo, Padlet, Project Web Site	Contact Persons will ask their students to design a game.		
		March	Develop a Robot	LEGO EV3- WeDo- , MakeBlock, Ardunio, Other Robotic Kits, Mechanical Robotic Kit	Each school will make a robot with the students, take a photo and video, then upload the visuals on Edmodo and Twinspace. Students will study on the task to code the question of the month. Each school will prepare presentations, coding products, robotic products to be presented during the mobility.	Contact Persons will ask their students to develop the robot. Contact Persons will appoint duties to team members for the next mobility preparations.	
			Coding Question of the Month Preparation for the next mobility.				
		April	Mobility to Greece in this month.	Padlet, Twinspace Pre-test Final-test	Pre-test and final-tests will be applied to the participants. Visuals of the Greece mobility will be shared on Padlet and Twinspace. Preparing presentations, coding products, robotic products to be presented during the mobility.	The coordinator will prepare the tests and send it to the participants. Participants are to share visuals on Padlet and Twinspace.	
			Preparation for the next mobility.				
		May	Mobility to Romania in this month.	Padlet, Twinspace Pre-test Final-test	Pre-test and final-tests will be applied to the participants. Visuals of the Romania mobility will be shared on Padlet and Twinspace.	The coordinator will prepare the tests and send it to the participants. Participants are to share visuals on Padlet and Twinspace.	

“Schools Coding, Robots Meeting” Annual Plan

		Coding activity of the month Preparation for the interim report	Padlet, Twinspace	Students will study on the task to code the question of the month.	Participants are to share visuals on Padlet and Twinspace.	
	June	Data collection Writing the interim report	Mobility-tool	Each school will fill its own mobility tool	Contact Persons are responsible for the mobility tool.	

Filiz KURTÇA
Principal