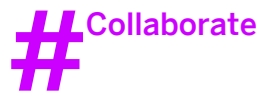


SAP Young Thinkers

Enable Youth to Shape the World



Our Program

With the SAP Young Thinkers program, we want to provide young people with expertise, provide IT skills and new ways of learning, as well as technology to excite them for lifelong learning and empower them to make a difference in the world.

The SAP Young Thinkers community includes more than 720 schools in 35 countries. Together, we design learning experiences around the 21st Century Skills, create an exchange of experiences, and celebrate great events. Our diverse community gets access to the free learning platforms Snap! and MicroBlocks, and can use SAP software to immerse themselves in the world of business and technology.

Our Offer – Explore the links



Collaborate

Network
[Our Community Page](#)
[Mint-EC & SAP](#)
[HPI-Schul-Cloud](#)
[SAP Next-Gen](#)
[More](#)



Create

Learning Experiences
[Snap!](#)
[MicroBlocks](#)
[SAP4School](#)
[IT2School](#)




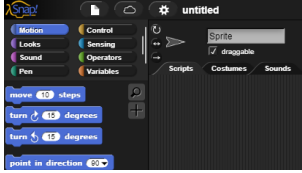


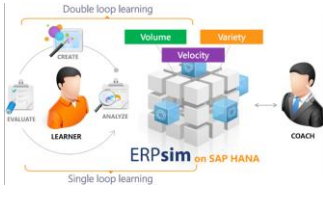
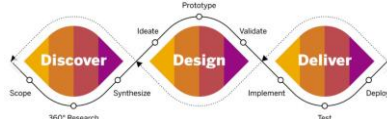
Celebrate

Events
[Virtual Learning Festivals](#)
[Trainer's Thursday](#)
[ERPsim Game](#)
[Go Digital Nights](#)

Visit our SAP Young Thinkers
[webpage](#)

Follow us in social media via
[@SAPNextGen](#) & [#SAPYoungThinkers](#)

Contact us via E-Mail:
youngthinkers@sap.com

Name of Initiative	Target group	Important Aspects
<p>IT2School SAP SE is member of Wissensfabrik – Unternehmen für Deutschland e.V.</p> 	Primary and secondary school pupils	With “IT2School – Discover IT Together”, children and young people are prepared for the digital world with unplugged and digital modules. With them, they understand the processes behind the screen and learn not only to use digital media, but also to actively shape it.
<p>Snap! Build your own blocks Written by Jens Mönig (SAP SE) and hosted by UC Berkeley</p> 	School students and older, including university students	<p>Snap! is a block-based programming language for children and adults, which is also a platform for serious study of computer science. You can also use this in the area of analytics.</p> <p>Start right away! Get coding with snap! (Subt. in DE, FR, ES) Programmieren mit Snap! From media computation to data science Build your own snap! Workshop (Subt in PT) BJC The Beauty and Joy of Computing - Curriculum, etc.</p>
<p>Microblocks Written by developers John Maloney, Bernat Romagosa, and Jens Mönig (SAP SE)</p> 	School students and older, including university students	<p>MicroBlocks is a Scratch-inspired block programming language for physical computing</p> <p>Start right away! Learn - MicroBlocks with learning cards</p>
<p>SAP4School IUS, From the Center for School Quality and Teacher Education Baden-Württemberg (ZSL), SAP UCC Magdeburg & SAP SE</p> 	Vocational students	SAP4school is a modular teaching and learning environment, especially for the target group Professional Schools, which is used to address business processes in the context of the model company Global Bike Inc. In business situations, students learn how to process and solve tasks in a practical way, with the support of the integrated enterprise software SAP.
<p>ERPsim from HEC Montreal - ERPsim Lab & SAP SE</p> 	High school students to PhD students	<p>Dynamic, captivating, real-world learning - ERPsim is a business simulation game for SAP S/4HANA in which participants use a real ERP system to lead their virtual company in a competitive market in teams. In this way, the participants improve their business process knowledge and their understanding of how ERP systems can be used effectively to control these processes. Great also for soft skills usage</p> <p>Video from University students</p>
<p>Design Thinking, Business Model Innovation, Future Thinking</p> 	High school students	<p>Innovative thinking and the development of innovation approaches in an agile, fast, and structured way</p> <p>For unconventional Thinking of the Future</p>

*Please note that some for some offers may incur material or hosting costs.