Prologin
Prologin is a non-profit organization animated by members, students or young professionals in the field of computer science. Their goal is to share their passion and skills in the domain. Members of Prologin come from multiple renowned French universities, such as EPITA, the ENS or the École polytechnique.
Prologin was founded in 1991 by students from EPITA and the École polytechnique. The lack of computer science contest in France was the main motivation behind Prologin. The first edition occurred in 1992 as an individual programming challenge bringing together passionates under the age of 21.
Prologin is a computer science contest open to all French-speaking students under 21. Our goal is to introduce young students to the world of programming and algorithms, by confronting them to several conventional problems and exciting challenges. The contest takes place in three steps of successive selection.

Step 1
- **Qualification: 3 months**
  Online exercises and quiz.

Step 2
- **Regional events: 1 day**
  Theoretical and practical exam.

Step 3
- **Finals: 3 days**
  Artificial intelligence battle.
We are committed to keeping the event **free of charge** and we fully rely on funding from sponsorship and donations.

28 years of experience organizing the contest

100% of the costs for the contestants during the events are covered by the organization

120 schools and universities represented

2800 contestants for the 2019 edition

13 regional centers scattered in France, Belgium, and Switzerland

3600 online submissions during contest launch
Computer science summer camp for girls under 18
it was, according to Insee, the proportion of women among software engineer in 2013.

The Girls Can Code! summer camps work towards bringing more women in computer science, by allowing girls to discover the computer science world in a fun and safe environment.

Discovering multiple sub-fields of computer science through workshops, with volunteers students to guide them:

- Programming in Python
- Introduction to Web and Networks
- A video game project
- Robotic and embedded development projects
- Talks given by women established in computer science
We intend to keep the summer camp **free of charge** and rely entirely on sponsors and donations.

6 editions since the first summer camp

**coverage of all the food expenses during the week**

108 participants for the 2019 edition

6 summer camps in Paris, Lyon, Rennes, Nancy, Montpellier
Additional activities

**Workshop** to discover computer science during the science festival. A free and cultural event, open to the general public.

**Training camp** to teach basic programming and algorithmics concepts for students, with France-IOI and Science Ouverte.

Maintaining an online programming **training website** with automatic checker and **active** community.
Our expenses are essentially food and entertainments for contestants, followed by logistical spending (10% for transportation), and finally communication (outreach to 2500 high schools, printed posters sent to educational institutions and previous contestants).

- **Bronze**
  Your logo on prologin.org (or gcc.prologin.org)
  Distribution of your goodies during the finals (or GCC!).

- **Silver**
  Your logo on our websites and posters
  Technical talk at the finals (must be discussed beforehand)

- **Gold**
  Your logo on every visual support of communication
  Description of your activity on our websites
  Talk during a Girls Can Code! summer camp

We remain open to other partnership offers.