**2023 International Ruby Programming Contest**

**for Junior and Senior High School Students — In Mitaka**

Application Form (1)

**Individuals**

|  |  |  |  |
| --- | --- | --- | --- |
| Name |  | Age group | Game division (　)　Please mark with a ○Web Applications , IoT division (　)Date of birth　　(Y)　　　(M)　　　(D) |
| Name of parent or Leader |  | Address |  |
| E-mail | ＠ | Tel | －　　　　－ |

**Groups**

|  |  |  |  |
| --- | --- | --- | --- |
| Group name |  | Age group | Game division (　)　Please mark with a ○Web Applications , IoT division (　)Date of birth　of eldest group member　(Y)　　　(M)　　　(D) |
| Parent’s or Leader’s name |  | Parent’s or Leader’s address |  |
| Parent’s or Leader’sE-mail | @ | Parent’s or Leader’s Tel. | －　　　　－ |
| Member name(Representative) |  | Date of birth | 　(Y)　　　(M)　　　(D) |
| Member name |  | Date of birth | 　(Y)　　　(M)　　　(D) |
| Member name |  | Date of birth | 　(Y)　　　(M)　　　(D) |
| Member name |  | Date of birth | 　(Y)　　　(M)　　　(D) |
| Member name |  | Date of birth | 　(Y)　　　(M)　　　(D) |

Note Please provide information by attaching a separate sheet if you cannot fit all information into the above table

I hereby consent to the following handling of personal information: Yes No

**2023 International Ruby Programming Contest**

Handling of Personal Information

Please submit your application after reading and understanding the following matters regarding the handling of personal information and consenting to the submission of your personal information.

The Organizing Committee collects personal information from all entrants for purposes such as providing information on the International Ruby Programming Contest for Junior and Senior High School Students and judging, etc. Personal information will not be used for any other purpose. Personal information submitted in the application for will only be used within the scope of running this project. Anyone submitting personal information to the Organizing Committee shall have the right to request to be notified of the purpose of use, and that the Organizing Committee disclose, correct, add or remove items or delete personal information, etc. while it is held by the Organizing Committee. Please contact the following if you wish to request disclosure, etc. of your own personal information.

Personal Information Protection Manager, Mitaka Town Management Organization, Secretariat of the Organizing Committee for the Ruby Programming Contest for Junior and Senior High School Students

Inquiries regarding personal information: Mitaka Town Management Organization Ｅ-mail：privacy@mitaka.ne.jp

**for Junior and Senior High School Students — In Mitaka**

Application Form (2)

**To be filled out by the representative**

|  |
| --- |
| 1.　What made you apply? |
| ・My school recommended it　　　　　　　　　・Invited by a friend　　　 | ・Recommended by my parent(s)・I participated in the programming course |
| ・Other (　　　　　　　　　　　　　　　　　　 ) |
| 2.　How did you learn Ruby? |
| ・By myself　　　　　　　　　　　　　　　　・From a parent or siblings | ・At school・I participated in the programming course |
| ・Other (　　　　　　　　　　　　　　　　　　 ) |
| 3.　How long have you been learning Ruby for? |
| Years and Months |
| 4.　Please tell us what kinds of software you would like to try and create in the future? |
|  |
| 5.　 Is there anything in particular you want to let us know about? (Was there anything particularly difficult when you applied? Did you include any particular innovations? etc.), tell us whatever you want. |
|  |

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Application Form (3)

**Please fill out one form for each application**

|  |  |
| --- | --- |
| Entry Division | Game division (　)　Please mark with a ○Web Applications , IoT division (　) |
| Program Title |  |
| Introduce Your Program(Please let us know things like, what does the software do? What are its special characteristics? What parts in particular are you proud of?)(Please provide information by attaching a separate sheet if you cannot fit all information into the space provided) |  |
| Devise point（Please explain programming ideas such as code and design method）(Please provide information by attaching a separate sheet if you cannot fit all information into the space provided) |  |
| Version Used | **OS**:Windows10　Windows11 Mac OS Big Sur Mac OS MontereyMac OS Ventura Other( )**Ruby**:3.0 3.1 3.2Other (　 　　　　　　　　　　　　　　　　　　　 ) |
| Execution Environment Execution environment should comply with the installation steps on the Ruby website (<https://www.ruby-lang.org/en/>). Please attach necessary files or materials explaining how to execute it if using another method(Please provide information by attaching a separate sheet if you cannot fit all information into the space provided) |  |
| Materials used(If the character or sound source is not original, please write the provider)(If you can't write it down, please write it down on a separate sheet of paper and attach it.) |  |

Note　Please attach the operation manual. The format is free. The operation manual is subject to

the preliminary stage.

Attachment

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**Instructions**

The functions we want you to realize and the rules you must stick to when creating the program are listed below, so please read them carefully before submitting your program.

You are free to create whatever program you want (e.g. something that makes studying a subject fun, something useful, something that resolves a social issue, etc.)

**Program Genre**

Free

**Environment**

Judging in the preliminary stage (confirmation that the program works) will use the environments listed below. If you have difficulties making the program function in the applicable environment, please send video of the functioning program together with your application form and source program.

1. Windows
2. OS: Windows 10 Professional 64 bit
3. CPU: AMD Ryzen 5 5500U
4. Memory: 8 GB
5. Mac (planned environment)
6. OS: Max OS Sierra
7. CPU: Core i5 1.6GHz
8. Memory: 8GB

**Settings, etc.**

1. Please include all necessary files such as image files within a single folder
2. Please set the display resolution to 1366×768
3. Execution environment should comply with the installation steps on the Ruby website (<http://www.ruby-lang.org/en/>). Please attach necessary files or materials explaining how to execute it if using another method.

　　　 **Rights to images and sounds**

When using free materials such as characters and sound sources, please make sure to clearly indicate the source of the materials.