



7th International Abilympics

Vocational Skills Contest

V6. Creating Web Pages

1. Task

Create Web pages that introduce the International Abilympics, using a frame and style sheet. The attached task is a sample and will be partially modified for the actual contest.

2. Allocated time

3 hours

3. How to present the completed work

Contestants shall store their completed work (or uncompleted work if not finished) in the USB memory. The USB memory containing the work shall be handed over to the organizer immediately after the contest is over.

4. Instructions

- (a) Coding based on accurate and advanced skills and consideration for web accessibility will be tested in the assigned task.
- (b) No reference books, memos, any external memory devices, etc., shall be used during the contest.
- (c) The organizer will prepare the necessary software. Any software such as authoring tools and graphic tools may not be brought in.
- (d) Contestants who need special assistive technology/device (hardware and software) shall notify the secretariat in advance. In principle, such contestants should bring it into the contest site during the orientation session and install/attach it in the presence of judges.

<Note>

No special consideration will be given if there is any trouble with installed/attached technology/device.

(e) The organizer will determine the seating position of each contestant.

(f) The schedule of the orientation session for checking the conditions of the personal computer, USB memory, etc., will be given in advance.

(g) A contestant who has trouble with equipment used shall follow the instructions given by the chief judge.

5. Equipment to be prepared on site

OS	Microsoft Windows XP Professional (*1)
Browser software	Microsoft Internet Explorer (*1)
Development tool	Adobe Dreamweaver 8 (*1)
USB memory	32MB or more

<Note> *1: English Edition

6. Evaluation criteria

The skills of each contestant will be assessed based on the final work produced.

Items to be evaluated	Maximum marks allotted
Basic skills (HTML, CSS)	80
Originality, creativity	20
- Use of JavaScript	
- Advanced use of CSS	
- Uniqueness	
- Web accessibility	
- Usability	
Total	100