Academic Rodeo Computer Science Documentation Templates



The documentation for all Computer Science projects should be complete on 1 page (preferred), but no more than 2 pages.

It should outline the purposes and resources used for the project.

The documentation Document should be signed by the Sponsor for Computer Science at the school or group, verifying that the submission is the work of the registered student.

A Number will be assigned to the project and placed on the front of the project for judging. The back of the document, as well as **all other parts** of the project should be labeled as follows:

EXAMPLE:

CSF Level	
CSF Category	
Project Title	
Student Name	
Student Grade	
School/Group Name	

E Desktop Publishing Book Fair Sally Jones 4th Grade Happy Hollow School

Level: E (3rd – 5th grade), MS (6th – 8th grade) or HS (9th – 12th grade) Categories: DP for Desktop Publishing MM for Multimedia Web for Web Design DV for Digital Video S-Pro for Scratch Programming O-Pro for OTHER Programming

Computer-Generated Art	Level: E MS HS
Student Name:	School/Group:
Artwork Title:	

About the Project

Hardware used in developing project (computer name & type), scanner, camera, etc.):

Software used in developing project and version used:

Source information for all non-original materials used:

Other information about the project:

I certify that this project is the work of the student identified above.

Teacher Signature

Date

Desktop Publishing Project	Level: E MS
Student Name:	School/Group:
Project Type (brochure, pamphlet, newsletter, bus	iness document, flyer, advertisement, etc.):
	Title:
About t	he Project
Purpose of Project:	
Intended Audience:	
Hardware used in developing project (computer r	ame & type), scanner, camera, etc.):
Software used in developing project and version u	ised:
Source information for all non-original materials	used (clip art, photos, etc.):

Other information about the project:

I certify that this project is the work of the student identified above.

Multimedia Project	Level: E MS	
Student Name:	School/Group:	
Project Type (story, tutorial, game, experiment, documentary, etc.):		
	Title:	
About t	he Project	
Purpose of Project:		
Intended Audience:		
Hardware used in developing project (computer r	name & type), scanner, camera, etc.):	
Software used in developing project and version u	used:	
Source information for all non-original materials	used (clip art photos atc.);	

Other information about the project:

I certify that this project is the work of the student identified above.

Digital Video Project	Level: MS HS	
School/Group:		
Student 1 Name:	Student 2 Name:	
About t Purpose of Project:	the Project	
Intended Audience:		
Hardware used in developing project (computer	name & type), scanner, camera, etc.):	
Software used in developing project and version	used:	
Source information for all non-original materials	used (clip art, photos, etc.):	
Other information about the project:		
Include Story Board on an additional page.		
I certify that this project is the work of the studen	t identified above.	

Teacher Signature

Web Page Design Project	Level:MSHS	
School/Group:		
Student 1 Name:		
Project Title:		
About t Purpose of Project:	he Project	
Intended Audience:		
Hardware used in developing project (computer r	name & type), scanner, camera, etc.):	
Software used in developing project and version	used:	
Source information for all non-original materials	used (clip art, photos, etc.):	
Other information about the project:		

I certify that this project is the work of the student identified above.

Scratch Programming Project	Level: E MS HS		
School/Group:			
Student 1 Name: St	udent 2 Name:		
Project Title:			
About the Project			
Type of Project (tutorial, game, application, etc.):			
Purpose of Project:			
Intended Audience:			

Source information for all non-original materials used (clip art, photos, etc.):

Other information about the project:

I certify that this project is the work of the above named student.

Teacher Signature

OTHER Programming Project	Level: E MS HS	
School/Group:		
Student 1 Name:	Student 2 Name:	
Project Title:		
About t	he Project	
Type of Project (tutorial, game, application, etc.):		
Purpose of Project:		
Intended Audience:		
Source information for all non-original materials used (clip art, photos, etc.):		
Programming language used		

Other information about the project:

I certify that this project is the work of the above named student.