View in separate page



Developer log entry for today: view it here (developer log day 404)

I started school again today, and I made an update plan for today. Today, I will be updating older articles (March 6th 2020) as I am now converting update log and developer log articles in 4 new formats (DOC, DOCX, UOT, RTF) my CPU usage is still an issue, but it isn't as bad at school.

Normal documentation

• Updated the SNU 2D update log - March 9th 2020 [FOR SNU UPDATE LOG]

Changes:

- * Added an entry for today
- Updated the SNU 2D developer log March 9th 2020 [FOR SNU DEVELOPER LOG]

Changes:

- * Created an entry for today
- Created snapshot 346 for the SNU 2D update log March 9th 2020 [FOR SNU UPDATE LOG]
- Created snapshot 346 for the SNU 2D developer log March 9th 2020 [FOR SNU DEVELOPER LOG]
- Updated the resource version index page March 9th 2020 [FOR SNU LOBBY DIR]

Changes:

- * 50 new versions added
- Created snapshot 227 for the resource version index March 9th 2020 [FOR SNU LOBBY DIR]
- Created a separate update log page for the March 9th 2020 log March 9th 2020 [FOR SNU UPDATE LOG]

- Created a separate developer log page for the March 9th 2020 article March 9th 2020 [FOR SNU DEVELOPER LOG]
- Created snapshot 1 for the separate update log page for the March 9th 2020 log March 9th 2020 [FOR SNU UPDATE LOG]
- Created snapshot 1 for the separate developer log page for the March 9th 2020 article March 9th 2020 [FOR SNU DEVELOPER LOG]
- Updated the separate update log page for the March 6th 2020 log March 9th 2020 [FOR SNU UPDATE LOG]
- Updated the separate developer log page for the March 6th 2020 article March 9th 2020 [FOR SNU DEVELOPER LOG]
- Created snapshot 2 for the separate update log page for the March 6th 2020 log March 9th 2020 [FOR SNU UPDATE LOG]
- Created snapshot 2 for the separate developer log page for the March 6th 2020 article March 9th 2020 [FOR SNU DEVELOPER LOG]

SNU settings

- Created a page for Autoplay settings (automatically starting videos upon opening the page) March 9th 2020 [FOR SNU SETTINGS]
- Created snapshot 1 for the page for Autoplay settings (automatically starting videos upon opening the page) March 9th 2020 [FOR SNU SETTINGS]
- Created a page for Video marker settings (the ball/object that indicates progress in the video) March 9th 2020 [FOR SNU SETTINGS]
- Created snapshot 1 for the page for Video market settings (the ball/object that indicates progress in the video) March 9th 2020 [FOR SNU SETTINGS]
- Created a page for Subtitle marker settings (the object that passes through/bounces over the current spoken word) March 9th 2020 [FOR SNU SETTINGS]
- Created snapshot 1 for the page for Subtitle market settings (the object that passes through/bounces over the current spoken word) March 9th 2020 [FOR SNU SETTINGS]
- Created a page for Scrolling settings March 9th 2020 [FOR SNU SETTINGS]
- Created snapshot 1 for the page for Scrolling settings March 9th 2020 [FOR SNU SETTINGS]

SNU Disease research center

- Created the homepage for the SNU Disease research center March 9th 2020 [FOR SNU DISEASE RESEARCH CENTER]
- Created snapshot 1 for the homepage for the SNU Disease research center March 9th 2020 [FOR SNU DISEASE RESEARCH CENTER]

- Created a research article on Coronavirus/COVID-19 March 9th 2020 [FOR SNU DISEASE RESEARCH CENTER]
- Created snapshot 1 for the CoronaVirus/COVID-10 article March 9th 2020 [FOR SNU DISEASE RESEARCH CENTER]

Exports from update log and developer log

- Exported a PDF version of the update log from March 8th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a PDF version of the developer log from March 8th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a EPUB version of the update log from March 8th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a EPUB version of the developer log from March 8th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a TXT version of the update log from February March 8th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a TXT version of the developer log from March 8th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a ODT version of the update log from March 8th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a ODT version of the developer log from March 8th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a DOC version of the update log from March 8th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a DOC version of the developer log from March 8th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a DOCX version of the update log from March 8th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a DOCX version of the developer log from March 8th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a UOT version of the update log from February March 8th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a UOT version of the developer log from March 8th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a RTF version of the update log from March 8th 2020 March 9th 2020 [FOR SNU UPDATE LOG]

- Exported a RTF version of the developer log from March 8th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a DOC version of the update log from March 6th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a DOC version of the developer log from March 6th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a DOCX version of the update log from March 6th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a DOCX version of the developer log from March 6th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a UOT version of the update log from February March 6th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a UOT version of the developer log from March 6th 2020 March 9th 2020 [FOR SNU DEV LOG]
- Exported a RTF version of the update log from March 6th 2020 March 9th 2020 [FOR SNU UPDATE LOG]
- Exported a RTF version of the developer log from March 6th 2020 March 9th 2020 [FOR SNU DEV LOG]

Along with documentation and exported files, today I worked on pages for new settings for video players, and the instant functionality of things. I also began work on a new disease research center, which can be used to research and learn about current and older diseases, including the COVID-19 (CoronaVirus) pandemic.