// eslint-disable-next-line import/no-unresolved

import { toClassName } from '../../scripts/aem.js';

export default async function decorate(block) {

// build tablist

const tablist = document.createElement('div');

tablist.className = 'tabs-list';

tablist.setAttribute('role', 'tablist');

// decorate tabs and tabpanels

const tabs = [...block.children].map((child) => child.firstElementChild);

tabs.forEach((tab, i) => {

const id = toClassName(tab.textContent);

// decorate tabpanel

const tabpanel = block.children[i];

tabpanel.className = 'tabs-panel';

tabpanel.id = `tabpanel-${id}`;

tabpanel.setAttribute('aria-hidden', !!i);

tabpanel.setAttribute('aria-labelledby', `tab-${id}`);

tabpanel.setAttribute('role', 'tabpanel');

// build tab button

const button = document.createElement('button');

button.className = 'tabs-tab';

button.id = `tab-${id}`;

button.innerHTML = tab.innerHTML;

button.setAttribute('aria-controls', `tabpanel-${id}`);

button.setAttribute('aria-selected', !i);

button.setAttribute('role', 'tab');

button.setAttribute('type', 'button');

button.addEventListener('click', () => {

block.querySelectorAll('[role=tabpanel]').forEach((panel) => {

panel.setAttribute('aria-hidden', true);

});

tablist.querySelectorAll('button').forEach((btn) => {

btn.setAttribute('aria-selected', false);

});

tabpanel.setAttribute('aria-hidden', false);

button.setAttribute('aria-selected', true);

});

tablist.append(button);

tab.remove();

});

block.prepend(tablist);

}