<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_1_2_huong_dan_lay_du_lieu_tu_form>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video3_validation_form>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video4_validation_submit_form>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_5_6_styled_component_demo_dau_tien>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_5_6_styled_component_demo_dau_tien>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_7_8_props_extent>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_9_10_styling_props_css>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_9_10_styling_props_css>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_12_styledComponent_Todolist_p1>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_13_styledComponent_Todolist_p2>

Hướng dẫn sử dụng tổ chức giao diện themes (Có 3 theme) trên styled component

Xác định state Tổ chức redux

+ Xử lý tính năng thêm task

+ Xử lý tính năng xóa task

+ Xử lý tính năng done task

+ Học tiếp phần lifecycle xử lý tính năng edit và update task

+ Link css sẵn: https://drive.google.com/drive/folders/1urmnwoBtJzQyrmbJ25v7m7wSqjRJ2L4K?usp=sharing

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_14_styledComponent_Todolist_p3>

Hướng dẫn sử dụng tổ chức giao diện themes (Có 3 theme) trên styled component

Xác định state Tổ chức redux

+ Xử lý tính năng thêm task

+ Xử lý tính năng xóa task

+ Xử lý tính năng done task

+ Học tiếp phần lifecycle xử lý tính năng edit và update task

+ Link css sẵn: https://drive.google.com/drive/folders/1urmnwoBtJzQyrmbJ25v7m7wSqjRJ2L4K?usp=sharing

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_15_styledComponent_Todolist_chuc_nang_addTask_p4>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_16_styledComponent_Todolist_chuc_nang_change_theme_p5>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_17_styledComponent_Todolist_chuc_nang_doneTask_delTask_p6>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_18_styledComponent_Todolist_chuc_nang_doneTask_delTask_p7>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_19_khai_niem_react_life_cycle>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_20_lifecycle_todolist_editTask_p8>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_21_lifecycle_todolist_updateTask_p9>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_22_lifecycle_todolist_finshed_p10>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_23_lifecycle(more)>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_25_react_hook_useState>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_26_reactHook_useEffect>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_27_reactHook_useCallBack>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_28_reactHook_useMemo>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_29_reactHook_useRef>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_30_reactHook_useReducer>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_31_reactHook_useContext>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_32_reduxHook_useSelector_useDispatch>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_33_react_spring_useSpring>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_34_reactSpring_useSpring_tieptheo>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_35_reactSprings_useSpring_p3>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_36_reactSpring_useSpring>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_37_reactSpring_useSprings>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_38_reactSpring_useTrail>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_39_reactSprings_useTransition>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_40_reactSpring_useChain>

Thực hiện yêu cầu sau:

-Sử dụng layout được cung cấp chia. component tương ứng (Chưa code gì chỉ ở mức bố cục layout giao diện).

-Xác định state tổ chức lưu trữ redux

-Sử dụng các hook, lifecycle của redux để xây dựng chức năng chọn quần áo phụ kiện.

-Nâng cao: Xây dựng animation khi người dùng nhấn nút thử đồ, thì item đó sẽ di chuyển từ vị trí được chọn ra đến chổ người mẫu.

Link layout tài nguyên

https://drive.google.com/drive/folders/1FSbLBRmtY4aLAP\_HlpqtuFBL24kcSR7l?usp=sharing

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_42_game_bau_cua_hook_p2_dan_layout>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_43_44_gameBauCuaHook_danLayout_tinhNangDatCuoc>

https://github.com/khaitruong1301/react\_cyberlearn\_khoahoc\_03/tree/video\_45\_gameBauCuaHook\_renderXucXacNgauNhien

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_46_gameBauCuaHook_chucNangTrungThuong>

<https://github.com/khaitruong1301/react_cyberlearn_khoahoc_03/tree/video_47_gameBauCuaHook_chucNangHoanTien_LamMoi>

https://github.com/khaitruong1301/react\_cyberlearn\_khoahoc\_03/tree/video\_48\_gameBauCuaHook\_taoHieuUngTangGiam

ttps://github.com/khaitruong1301/react\_cyberlearn\_khoahoc\_03/tree/video\_49\_reactHook\_baiTapBauCua\_hieuUngXoayXucXac

Thực hiện yêu cầu sau:

-Sử dụng layout được cung cấp chia. component tương ứng (Chưa code gì chỉ ở mức bố cục layout giao diện).

-Xác định state tổ chức lưu trữ redux

-Sử dụng các hook, lifecycle của redux để xây dựng chức năng chọn quần áo phụ kiện.

-Nâng cao: Xây dựng animation khi người dùng nhấn nút thử đồ, thì item đó sẽ di chuyển từ vị trí được chọn ra đến chổ người mẫu.

Link layout tài nguyên

https://drive.google.com/drive/folders/1FSbLBRmtY4aLAP\_HlpqtuFBL24kcSR7l?usp=sharing