

```
Volumes
                                     echo "1. Mortal Kombat"
echo "2. Red Dead Redemption"
echo "3. Cyberpunk "
Dev Environments BETA
Docker Scout EARLY ACCESS
                                     read -p "Enter your choice (1-3): " game_choice
 Learning center
                                     case $game_choice in
                                       1)
game="Mortal Kombat"
 Extensions *
                                      ;;
2)

    Add Extensions

                                        game="Red Dead Redemption"
                                       ;;
3)
game="Cyberpunk "
                                       *)
echo "Invalid choice. Exiting..."
                                     ;;
esac
                                     read -p "How long do you want to play? (1. Half hour / Z. One hour): " duration_choice
                                     case $duration_choice in
                                       2)
duration="one hour"
price=50
                                 RAM 2.38 GB CPU 0.00% 💘 Not connected to Hub
```

```
price-38
;;

Docker Scoul TANKYACSES

duration-inne hour"
price-59
;;

**Cebo 'Invalid choice. Exiting..."
cit
cit
cit
cit
for invalid choice. Exiting..."
cit
firon@913af8c4ad86 hij# cat tesk.sh
#;//bu//bash
if [-f 'check_price.txt"]; then
total-0
while IFS= read -r line; do
(((total=s-line))
dom < "The cit is; stotal SR."
clae
che "for the cit is; stotal SR."
clae
che "fire total is; stotal SR."
clae
che "heck_price.txt"
cehe "the total is; stotal SR."
clae
che "che "heck_price.txt"
cehe "the total is; stotal SR."
clae
cehe "check_price.txt"
cehe "the total is; stotal SR."
clae
cehe "check_price.txt"
cehe "the total is; stotal SR."
clae
cehe "check_price.txt"
cehe "the code is; stotal SR."
clae
cehe "check_price.txt"
cehe "the code is; stotal SR."
clae
cehe "check_price.txt"
cehe "the code is; stotal SR."
clae
cehe "check_price.txt"
cehe "the code is; stotal SR."
clae
cehe "check_price.txt"
cehe "the code is; stotal SR."
clae
cehe "check_price.txt"
cehe "the code is; stotal SR."
clae
cehe "check_price.txt"
cehe "The total is; stotal SR."
clae
cehe "check_price.txt"
cehe "The code is code is
```

