

Content of src/app/layout.tsx

```
import type { Metadata } from "next";
import "../globals.css";
import { Toaster } from "@components/ui/toaster";

export const metadata: Metadata = {
  title: "Code Consolidator",
  description: "UI for generating code documentation",
};

export default function RootLayout({
  children,
}: Readonly<{
  children: React.ReactNode;
}>) {
  return (
    <html lang="en">
      <body className="bg-gray-900 text-gray-100">
        {children}
        <Toaster />
      </body>
    </html>
  );
}
```

Content of src/bin/start.ts

```
#!/usr/bin/env node
```

```
import { spawn } from 'child_process';
import * as path from 'path';
import * as fs from 'fs';
import * as http from 'http';
```

```
// AôCD$L C¢ 4C,,@CT:D$>D 8C, ?C :CTBC
const packageDir = path.resolve(__dirname, '../..');
```

```
// Aô>D B CD;Dò 7C ?D4AC¤0 Cô@C,,;Cä6CT=C,,O
const PORT = process.env.PORT || 3333;
```

```
// Aô@Cä2CT@Dô5CÂÂ GD$> D2 =C A CTAD$L D >C @C =CÔKCR DC 9C`K
const nextDistDir = path.join(packageDir, '.next');
if (!fs.existsSync(nextDistDir)) {
  console.error('Error: Build files not found in the package.');
```

```
  console.error('The package may be corrupted or incorrectly installed.');
```

```
  process.exit(1);
}
```

```
// BDCCÔ:Dd8Dò 4C`O Cä6C,,4C =C,,O Ct0CôCD :C ACT@C$5D 0
async function waitForServer(url: string, maxRetries = 30, delay = 500): Promise<void> {
  let retries = 0;
```

```
  while (retries < maxRetries) {
```

```
    try {
```

```
      await new Promise<void>((resolve, reject) => {
```

```
        const req = http.get(url, (res) => {
```

```
          if (res.statusCode === 200) {
```

```
            resolve();
```

```
          } else {
```

```
            reject(new Error(`Server responded with status code ${res.statusCode}`));
```

```
          }
```

```
        });
```

```
        req.on('error', (err) => {
```

```
          reject(err);
```

```
        });
```

```
        req.end();
```

```
      });
```

```
      return;
```

```
    } catch (error) {
```

```
      retries++;
```

```
      await new Promise(resolve => setTimeout(resolve, delay));
```

```
    }
```

```
  }
```

```
  throw new Error(`Server failed to start after ${maxRetries} retries`);
}
```

```

// BDCCÔ:Dd8Dò 4C`O Ct0CôCD :C æPxt.js Cò@C,,;Cä6CT=C,,O
async function startApp() {
  console.log('Starting Code Consolidator UI...');

  // At0CôCD :C 5CÂ æPxt.js C" &öGV7F--ôâ @CT6C,,<CR =C ?D OCÄCDâ 8Cr 4C,,@CT:D$>D 8C, ?C :CTBC
  console.log(`Starting server on port ${PORT}...`);

  // B >DT@C =Dô5CÂ 4C,,@CT:D$>D 8Dâ ?Cä;DÄ7Cä2C BCT;Dð
  const userProjectDir = process.cwd();
  console.log(`User project directory: ${userProjectDir}`);

  // A,,ACô>C`LCtCCT< npx next start D ?D4BCT< C$ ææPxt CD8D 5CªBCä@C,,8
  const appProcess = spawn('npx', ['next', 'start', '--port', PORT.toString()], {
    cwd: packageDir, // A,,ACô>C`LCtCCT< CD8D 5CªBCä@C,,N Cò0Cª5D$0 CD;Dò 7C ?D4ACª0 next
    stdio: 'inherit',
    shell: true,
    env: {
      ...process.env,
      NODE_ENV: 'production', // B41CT4C,,<D O, DtBCâ 8D ?Cä;DÄ7D45D$ADò &öGV7F--ôâ @CT6C,,<
      USER_PROJECT_DIR: userProjectDir // Aô5D 5CD0CT< CD8D 5CªBCä@C,,N Cò>C`LCt>C$0D$5C`O Cª0C$ ?CT@
    }
  });

  try {
    // Ad4CT< Ct0CôCD :C ACT@C$5D 0
    await waitForServer(`http://localhost:${PORT}`);

    console.log(`\n( Code Consolidator UI is running at http://localhost:${PORT} )`);
    console.log('Use Ctrl+C to stop the application\n');
  } catch (error) {
    console.error('Server did not start correctly:', error);
  }

  // Aä1D 0C >D$:C 7C 2CT@D,,5CÔ8Dò ?D >Dd5D AC
  appProcess.on('close', (code) => {
    console.log(`Code Consolidator UI stopped with code ${code}`);
    process.exit(code || 0);
  });

  // Aä1D 0C >D$:C AC,,3CÔ0C`>C" 7C 2CT@D,,5CÔ8Dð
  process.on('SIGINT', () => {
    console.log('\nStopping Code Consolidator UI...');
    appProcess.kill('SIGINT');
  });

  process.on('SIGTERM', () => {
    console.log('\nStopping Code Consolidator UI...');
    appProcess.kill('SIGTERM');
  });
}

// At0CôCD :C 5CÂ ?D 8C`>Cd5CÔ8CP
startApp().catch((error) => {
  console.error('Failed to start the application:', error);
  process.exit(1);
});

```

Content of src/components/ui/use-toast.ts

```
"use client"

import * as React from "react"

import type {
  ToastActionElement,
  ToastProps,
} from "@components/ui/toast"

const TOAST_LIMIT = 5
const TOAST_REMOVE_DELAY = 1000000

type ToasterToast = ToastProps & {
  id: string
  title?: React.ReactNode
  description?: React.ReactNode
  action?: ToastActionElement
}

const actionTypes = {
  ADD_TOAST: "ADD_TOAST",
  UPDATE_TOAST: "UPDATE_TOAST",
  DISMISS_TOAST: "DISMISS_TOAST",
  REMOVE_TOAST: "REMOVE_TOAST",
} as const

let count = 0

function genId() {
  count = (count + 1) % Number.MAX_SAFE_INTEGER
  return count.toString()
}

type ActionType = typeof actionTypes

type Action =
  | {
    type: ActionType["ADD_TOAST"]
    toast: ToasterToast
  }
  | {
    type: ActionType["UPDATE_TOAST"]
    toast: Partial<ToasterToast>
  }
  | {
    type: ActionType["DISMISS_TOAST"]
    toastId?: string
  }
  | {
    type: ActionType["REMOVE_TOAST"]
    toastId?: string
  }
```

```
interface State {
  toasts: ToasterToast[]
}
```

```
const toastTimeouts = new Map<string, ReturnType<typeof setTimeout>>()
```

```
const reducer = (state: State, action: Action): State => {
  switch (action.type) {
    case actionTypes.ADD_TOAST:
      return {
        ...state,
        toasts: [action.toast, ...state.toasts].slice(0, TOAST_LIMIT),
      }

```

```
    case actionTypes.UPDATE_TOAST:
      return {
        ...state,
        toasts: state.toasts.map((t) =>
          t.id === action.toast.id ? { ...t, ...action.toast } : t
        ),
      }

```

```
    case actionTypes.DISMISS_TOAST: {
      const { toastId } = action

```

```
      // ! Side effects ! - This could be extracted into a dismissToast() action,
      // but I'll keep it here for simplicity

```

```
      if (toastId) {
        toastTimeouts.set(
          toastId,
          setTimeout(() => {
            toastTimeouts.delete(toastId)
            dispatch({
              type: actionTypes.REMOVE_TOAST,
              toastId,
            })
          }, TOAST_REMOVE_DELAY)
        )
      }

```

```
      return {
        ...state,
        toasts: state.toasts.map((t) =>
          t.id === toastId || toastId === undefined
            ? {
                ...t,
                open: false,
              }
            : t
        ),
      }

```

```
    case actionTypes.REMOVE_TOAST:
      if (action.toastId === undefined) {
        return {
          ...state,

```

```

        toasts: [],
      }
    }
    return {
      ...state,
      toasts: state.toasts.filter((t) => t.id !== action.toastId),
    }
  }
}

```

```
const listeners: Array<(state: State) => void> = []
```

```
let memoryState: State = { toasts: [] }
```

```
function dispatch(action: Action) {
  memoryState = reducer(memoryState, action)
  listeners.forEach((listener) => {
    listener(memoryState)
  })
}

```

```
type Toast = Omit<ToasterToast, "id">
```

```
function toast({ ...props }: Toast) {
  const id = genId()

```

```

  const update = (props: ToasterToast) =>
    dispatch({
      type: actionTypes.UPDATE_TOAST,
      toast: { ...props, id },
    })

```

```
const dismiss = () => dispatch({ type: actionTypes.DISMISS_TOAST, toastId: id })
```

```

dispatch({
  type: actionTypes.ADD_TOAST,
  toast: {
    ...props,
    id,
    open: true,
    onOpenChange: (open) => {
      if (!open) dismiss()
    },
  },
})

```

```

return {
  id,
  dismiss,
  update,
}
}

```

```
function useToast() {
  const [state, setState] = React.useState<State>(memoryState)

```

```
  React.useEffect(() => {
```

```
listeners.push(setState)
return () => {
  const index = listeners.indexOf(setState)
  if (index > -1) {
    listeners.splice(index, 1)
  }
}
}, [state])

return {
  ...state,
  toast,
  dismiss: (toastId?: string) => dispatch({ type: actionTypes.DISMISS_TOAST, toastId }),
}
}

export { useToast, toast }
```

Content of src/lib/stores/projects-store.ts

```
import type { FileNode, FilterSettings } from '@lib/types';
import { v4 as uuidv4 } from 'uuid';
import { create } from 'zustand';
import { persist } from 'zustand/middleware';

// B$8CôK CD;Dò AC,,AD$5CÄK Cò@Cä5C=BCä2 C, ?D >DD8C´5C•
export interface ProjectSettings {
  includeComments: boolean;
  newPageForEachFile: boolean;
  outputFileName: string;
  filterSettings: FilterSettings;
  selectedFiles: string[]; // AôCD$8 C¢ 2D´1D 0CÔ=D´< DD0C”;C <
}

export interface Profile {
  id: string;
  name: string;
  description?: string;
  settings: ProjectSettings;
  createdAt: number;
  updatedAt: number;
}

export interface Project {
  id: string;
  name: string;
  description?: string;
  baseSettings: ProjectSettings;
  profiles: Profile[];
  createdAt: number;
  updatedAt: number;
}

// AD5DD>C´BCÔKCR =C AD$@Cä9C=8 Cò@Cä5C=BC
export const DEFAULT_PROJECT_SETTINGS: ProjectSettings = {
  includeComments: true,
  newPageForEachFile: true,
  outputFileName: 'project_code.pdf',
  filterSettings: {
    ignoredDirectories: [],
    ignoredFiles: [],
    ignoredExtensions: [],
    allowedExtensions: [],
    useDefaultIgnores: true,
  },
  selectedFiles: [],
};

// B >D BCäOCÔ8CR 4C´O zustand
interface ProjectState {
  projects: Project[];
  activeProjectId?: string;
  activeProfileId?: string;
```



```

// A45D$BCT@D² 4C´O D44Cä1CÔ>C4> CD>D BD4?C : C :D$8C$=D´< Cä1D²5C²BC <
getActiveProject: () => Project | undefined;
getActiveProfile: () => Profile | undefined;
getActiveSettings: () => ProjectSettings;

// AÄ5D$>CDK CD;Dò 8Ct<CT=CT=C„O D >D BCäOCÔ8Dð
createProject: (name: string, description?: string) => Project;
updateProject: (projectId: string, updates: Partial<Project>) => void;
deleteProject: (projectId: string) => void;

createProfile: (projectId: string, name: string, description?: string, inheritFromProject?: boolean) =>
Profile;
updateProfile: (projectId: string, profileId: string, updates: Partial<Profile>) => void;
deleteProfile: (projectId: string, profileId: string) => void;

setActiveProject: (projectId?: string) => void;
setActiveProfile: (profileId?: string) => void;

updateActiveSettings: (updates: Partial<ProjectSettings>) => void;

// A$ACô>CÄ>C40D$5C´LCÔKCR CD$8C´8D$K
applySelectedFilesToTree: (fileTree: FileNode, selectedFiles: string[]) => FileNode;
}

// B >Ct4C 5CÂ ED 0CÔ8C´8D"5 D $W7F æ@
export const useProjectsStore = create<ProjectState>()(
  persist(
    (set, get) => ({
      projects: [],
      activeProjectId: undefined,
      activeProfileId: undefined,

// A45D$BCT@D°
getActiveProject: () => {
  const { projects, activeProjectId } = get();
  return projects.find((p) => p.id === activeProjectId);
},

getActiveProfile: () => {
  const { activeProfileId } = get();
  const activeProject = get().getActiveProject();

  if (!activeProject || !activeProfileId) {
    return undefined;
  }

  return activeProject.profiles.find((p) => p.id === activeProfileId);
},

getActiveSettings: () => {
  const activeProfile = get().getActiveProfile();
  const activeProject = get().getActiveProject();

  if (activeProfile) {
    return activeProfile.settings;

```

```

    }

    if (activeProject) {
      return activeProject.baseSettings;
    }

    return DEFAULT_PROJECT_SETTINGS;
  },

  // AÄ5D$>CDK CD;Dò ?D >CT:D$>C
  createProject: (name, description) => {
    const newProject: Project = {
      id: uuidv4(),
      name,
      description,
      baseSettings: { ...DEFAULT_PROJECT_SETTINGS },
      profiles: [],
      createdAt: Date.now(),
      updatedAt: Date.now(),
    };

    set((state) => ({
      projects: [...state.projects, newProject],
      activeProjectId: newProject.id,
      activeProfileId: undefined,
    }));

    return newProject;
  },

  updateProject: (projectId, updates) => {
    set((state) => ({
      projects: state.projects.map((project) =>
        project.id === projectId ? { ...project, ...updates, updatedAt: Date.now() } : project,
      ),
    }));
  },

  deleteProject: (projectId) => {
    set((state) => {
      // ATAC´8 D44C ;Dô5CÂ 0C¬BC,,2CÔKC´ ?D >CT:D"Â AC @C AD´2C 5CÂ 0C¬BC,,2CÔKCR 2D´1Cä@D°
      const updatedState: Partial<ProjectState> = {
        projects: state.projects.filter((project) => project.id !== projectId),
      };

      if (state.activeProjectId === projectId) {
        updatedState.activeProjectId = undefined;
        updatedState.activeProfileId = undefined;
      }

      return updatedState as ProjectState;
    });
  },

  // AÄ5D$>CDK CD;Dò ?D >DD8C´5C•
  createProfile: (projectId, name, description, inheritFromProject = true) => {

```

```

const { projects } = get();
const project = projects.find((p) => p.id === projectId);

const settings = inheritFromProject && project ? { ...project.baseSettings } :
{ ...DEFAULT_PROJECT_SETTINGS };

const newProfile: Profile = {
  id: uuidv4(),
  name,
  description,
  settings,
  createdAt: Date.now(),
  updatedAt: Date.now(),
};

set((state) => ({
  projects: state.projects.map((project) => {
    if (project.id === projectId) {
      return {
        ...project,
        profiles: [...project.profiles, newProfile],
        updatedAt: Date.now(),
      };
    }
    return project;
  }),
  activeProfileId: newProfile.id,
})));

return newProfile;
},

updateProfile: (projectId, profileId, updates) => {
  set((state) => ({
    projects: state.projects.map((project) => {
      if (project.id === projectId) {
        return {
          ...project,
          profiles: project.profiles.map((profile) =>
            profile.id === profileId ? { ...profile, ...updates, updatedAt: Date.now() } : profile,
          ),
          updatedAt: Date.now(),
        };
      }
      return project;
    }),
  })));
},

deleteProfile: (projectId, profileId) => {
  set((state) => {
    const updatedState: Partial<ProjectState> = {
      projects: state.projects.map((project) => {
        if (project.id === projectId) {
          return {
            ...project,

```

```

        profiles: project.profiles.filter((profile) => profile.id !== profileId),
        updatedAt: Date.now(),
    };
}
return project;
}),
};

// ATAC´8 D44C ;Dô5CÂ 0C¬BC„2CÔKC' ?D >DD8C´L, D 1D 0D KC$0CT< CT3Cà
if (state.activeProfileId === profileId) {
    updatedState.activeProfileId = undefined;
}

return updatedState as ProjectState;
});
},

// B4?D 0C$;CT=C„5 C :D$8C$=D´<C, 2D´1Cä@C <C€
setActiveProject: (projectId) => {
    set({
        activeProjectId: projectId,
        activeProfileId: undefined, // Aô@C, ACÄ5CÔ5 Cô@Cä5C¬BC AC @C AD´2C 5CÂ ?D >DD8C´L
    });
},

setActiveProfile: (profileId) => {
    set({ activeProfileId: profileId });
},

// Aä1CÔ>C$;CT=C„5 CÔ0D BD >CT:
updateActiveSettings: (updates) => {
    const { activeProjectId, activeProfileId } = get();
    const activeProfile = get().getActiveProfile();
    const activeProject = get().getActiveProject();

    if (activeProfile && activeProjectId) {
        // Aä1CÔ>C$;Dô5CÂ =C AD$@Cä9C¬8 C" 0C¬BC„2CÔ>CÂ ?D >DD8C´5
        get().updateProfile(activeProjectId, activeProfile.id, {
            settings: { ...activeProfile.settings, ...updates },
        });
    } else if (activeProject) {
        // Aä1CÔ>C$;Dô5CÂ 1C 7Cä2D´5 CÔ0D BD >C":C, ?D >CT:D$0
        get().updateProject(activeProject.id, {
            baseSettings: { ...activeProject.baseSettings, ...updates },
        });
    }
},

// Aô@C„<CT=CT=C„5 C$KC @C =CÔKDR DC 9C´>C" : CD5D 5C$C
applySelectedFilesToTree: (fileTree, selectedFiles) => {
    const filesSet = new Set(selectedFiles);

    // B 5C¬CD AC„2CÔ> Cä1DT>CD8CÂ 4CT@CT2Câ 8 Cô@CäAD$0C$;Dô5CÂ 6VÆV7FVC true CD;Dò CC¬0Ct0C
    const updateSelection = (node: FileNode): FileNode => {
        const selected = filesSet.has(node.path);
    }
}

```

```

// ATAC'8 DÔBCâ DC 9C²Â ?D >D BCâ >C =Cä2C'OCT< C$KC >D
if (node.type === 'file') {
  return { ...node, selected };
}

// ATAC'8 DÔBCâ 4C,,@CT:D$>D 8DòÂ @CT:D4@D 8C$=Câ >C @C 1C BD'2C 5CÂ 4CäGCT@CÔ8CR MC'5CÄ5
if (node.children) {
  const updatedChildren = node.children.map((child) => updateSelection(child));

  // AD8D 5C▯BCä@C,,O D GC,,BC 5D$ADò 2D'1D 0CÔ=Cä9, CTAC'8 C$ACR 5CR 4CäGCT@CÔ8CR MC'5CÄ5
  const allChildrenSelected = updatedChildren.length > 0 && updatedChildren.every((child) =>
child.selected);

  return {
    ...node,
    selected: allChildrenSelected,
    children: updatedChildren,
  };
}

return node;
};

return updateSelection(fileTree);
},
}),
{
  name: 'code-consolidator-projects',
  // A$5D AC,,>CÔ8D >C$0CÔ8CR ED 0CÔ8C'8D"0 CD;Dò 2Cä7CÄ>Cd=D'E C CCD CD"8DR 8Ct<CT=CT=C,,9 D BD
  version: 1,
},
),
);

```

Content of src/lib/file-system.ts

```
'use client';

// BÔBCäB DD0C"; D >CD5D 6C,,B D$>C´LCα> D$8CôK C, DD4=CαFC,,8 CD;Dò @C 1CäBD² =C :C´8CT=D$5
import { FileNode } from './types';

// BD>D <C BC,,@Cä2C =C,,5 D 0Ct<CT@C DC 9C´0
export function formatFileSize(bytes: number): string {
  if (bytes === 0) return '0 Bytes';

  const k = 1024;
  const sizes = ['Bytes', 'KB', 'MB', 'GB', 'TB'];
  const i = Math.floor(Math.log(bytes) / Math.log(k));

  return parseFloat((bytes / Math.pow(k, i)).toFixed(2)) + ' ' + sizes[i];
}
```

Content of src/lib/tree-utils.ts

```
import { FileNode } from './types';
```

```
// BDCCÔ:Dd8Dò 4C´O Că1CÔ>C$;CT=C„O C$KC @C =CÔKDR DC 9C´>C" 2 CD5D 5C$5
export function updateNodeSelection(tree: FileNode, path: string, selected: boolean): FileNode {
  if (tree.path === path) {
    // ATAC´8 DÔBCâ 4C„@CT:D$>D 8DòÂ >C =Că2C´OCT< C$ACR 4CăGCT@CÔ8CR MC´5CĂ5CÔBD°
    if (tree.type === 'directory' && tree.children) {
      return {
        ...tree,
        selected,
        children: tree.children.map(child => ({
          ...child,
          selected,
          children: child.children
            ? child.children.map(grandchild => updateNodeSelection({
              ...grandchild,
              selected
            }, grandchild.path, selected))
            : undefined
        }))
      };
    }
  }
}
```

```
// ATAC´8 DÔBCâ DC 9C²Â ?D >D BCâ >C =Că2C´OCT< CT3Câ AD$0D$CD
return { ...tree, selected };
}
```

```
// ATAC´8 DÔBCâ =CR 8D :Că<D´9 D47CT;, CÔ> D2 =CT3Câ 5D BDÂ 4CTBC€
if (tree.children) {
  return {
    ...tree,
    children: tree.children.map(child => updateNodeSelection(child, path, selected))
  };
}
```

```
return tree;
}
```

```
// BDCCÔ:Dd8Dò 4C´O Că>C´CDt5CÔ8Dò ?D4BCT9 C$KC @C =CÔKDR DC 9C´>C
export function getSelectedFilePaths(node: FileNode): string[] {
  let paths: string[] = [];
```

```
  if (node.type === 'file' && node.selected) {
    paths.push(node.path);
  }
```

```
  if (node.children) {
    node.children.forEach(child => {
      paths = [...paths, ...getSelectedFilePaths(child)];
    });
  }
```

```
  return paths;
}
```

```
}
```

```
// BDCCÔ:Dd8Dò 4C´O Cô>CDADt5D$0 C$KC @C =CÔKDR DC 9C´>C" 2 CD5D 5C$5
```

```
export function countSelectedFiles(node: FileNode): number {
```

```
  let count = node.type === 'file' && node.selected ? 1 : 0;
```

```
  if (node.children) {
```

```
    count += node.children.reduce((acc, child) => acc + countSelectedFiles(child), 0);
```

```
  }
```

```
  return count;
```

```
}
```


Content of src/lib/use-projects.ts

```
import { useEffect, useState } from 'react';
import {
  Project,
  Profile,
  ProjectSettings,
  getProjectsStorage,
  saveProjectsStorage,
  createProject as createProjectUtil,
  createProfile as createProfileUtil,
  DEFAULT_PROJECT_SETTINGS
} from './projects-storage';

export function useProjects() {
  const [projects, setProjects] = useState<Project[]>([]);
  const [activeProjectId, setActiveProjectId] = useState<string | undefined>();
  const [activeProfileId, setActiveProfileId] = useState<string | undefined>();
  const [isLoading, setIsLoaded] = useState(false);

  // At0C4@D47C=0 CD0CÔ=D'E C,,7 localStorage C@C, 8CÔ8Dd8C ;C,,7C FC,,8
  useEffect(() => {
    const storage = getProjectsStorage();
    setProjects(storage.projects);
    setActiveProjectId(storage.activeProjectId);
    setActiveProfileId(storage.activeProfileId);
    setIsLoaded(true);
  }, []);

  // B >DT@C =CT=C,,5 C,,7CÄ5CÔ5CÔ8C' 2 localStorage
  useEffect(() => {
    if (!isLoading) return;

    const storage = getProjectsStorage();
    storage.projects = projects;
    storage.activeProjectId = activeProjectId;
    storage.activeProfileId = activeProfileId;
    saveProjectsStorage(storage);
  }, [projects, activeProjectId, activeProfileId, isLoading]);

  // A :D$8C$=D'9 C@Cä5C=B
  const activeProject = activeProjectId
    ? projects.find(p => p.id === activeProjectId)
    : undefined;

  // A :D$8C$=D'9 C@CäDC,,;DÄ
  const activeProfile = activeProject && activeProfileId
    ? activeProject.profiles.find(p => p.id === activeProfileId)
    : undefined;

  // A :D$8C$=D'5 CÔ0D BD >C":C, „8Cr ?D >DD8C'O C,,;C, 8Cr ?D >CT:D$0)
  const activeSettings = activeProfile
    ? activeProfile.settings
    : activeProject
    ? activeProject.baseSettings
```

```

: DEFAULT_PROJECT_SETTINGS;

// B >Ct4C =C,,5 CÔ>C$>C4> Cô@Cä5C▯BC
const createProject = (name: string, description?: string) => {
  const newProject = createProjectUtil(name, description);
  setProjects([...projects, newProject]);
  return newProject;
};

// Aä1CÔ>C$;CT=C,,5 Cô@Cä5C▯BC
const updateProject = (projectId: string, updates: Partial<Project>) => {
  setProjects(projects.map(project =>
    project.id === projectId
      ? { ...project, ...updates, updatedAt: Date.now() }
      : project
  ));
};

// B44C ;CT=C,,5 Cô@Cä5C▯BC
const deleteProject = (projectId: string) => {
  setProjects(projects.filter(project => project.id !== projectId));

  // ATAC'8 D44C ;Dô5CÂ 0C▯BC,,2CÔKC' ?D >CT:D"Â AC @C AD'2C 5CÂ 0C▯BC,,2CÔKCR ?D >CT:D" 8 Cô@CäDC,
  if (activeProjectId === projectId) {
    setActiveProjectId(undefined);
    setActiveProfileId(undefined);
  }
};

// B >Ct4C =C,,5 CÔ>C$>C4> Cô@CäDC,,;Dò 2 Cô@Cä5C▯BCP
const createProfile = (
  projectId: string,
  name: string,
  description?: string,
  inheritFromProject = true
) => {
  const newProfile = createProfileUtil(projectId, name, description, inheritFromProject);

  setProjects(projects.map(project => {
    if (project.id === projectId) {
      return {
        ...project,
        profiles: [...project.profiles, newProfile],
        updatedAt: Date.now()
      };
    }
    return project;
  }));

  return newProfile;
};

// Aä1CÔ>C$;CT=C,,5 Cô@CäDC,,;Dö
const updateProfile = (projectId: string, profileId: string, updates: Partial<Profile>) => {
  setProjects(projects.map(project => {
    if (project.id === projectId) {

```

```

return {
  ...project,
  profiles: project.profiles.map(profile =>
    profile.id === profileId
      ? { ...profile, ...updates, updatedAt: Date.now() }
      : profile
  ),
  updatedAt: Date.now()
};
}
return project;
}));
};

```

```

// B44C ;CT=C,5 C@CäDC,,Dă
const deleteProfile = (projectId: string, profileId: string) => {
  setProjects(projects.map(project => {
    if (project.id === projectId) {
      return {
        ...project,
        profiles: project.profiles.filter(profile => profile.id !== profileId),
        updatedAt: Date.now()
      };
    }
  }
  return project;
}));

```

```

// ATAC`8 D44C ;Dô5CÂ 0C▯BC,,2CÔKC' ?D >DD8C`L, D 1D 0D KC$0CT< CT3Cà
if (activeProfileId === profileId) {
  setActiveProfileId(undefined);
}
};

```

```

// B4AD$0CÔ>C$:C 0C▯BC,,2CÔ>C4> C@Cä5C▯BC
const setActiveProject = (projectId?: string) => {
  setActiveProjectId(projectId);
  setActiveProfileId(undefined); // A@C, ACÄ5CÔ5 C@Cä5C▯BC AC @C AD`2C 5CÂ 0C▯BC,,2CÔKC' ?D >DD8C`L
};

```

```

// B4AD$0CÔ>C$:C 0C▯BC,,2CÔ>C4> C@CäDC,,Dă
const setActiveProfile = (profileId?: string) => {
  setActiveProfileId(profileId);
};

```

```

// Aä1CÔ>C$;CT=C,5 CÔ0D BD >CT: C :D$8C$=Cä3Câ ?D >CT:D$0 C,,C, ?D >DD8C`O
const updateActiveSettings = (updates: Partial<ProjectSettings>) => {
  if (activeProfile && activeProjectId) {
    // Aä1CÔ>C$;Dô5CÂ =C AD$@Cä9C▯8 C" 0C▯BC,,2CÔ>CÂ ?D >DD8C`5
    updateProfile(activeProjectId, activeProfile.id, {
      settings: { ...activeProfile.settings, ...updates }
    });
  } else if (activeProject) {
    // Aä1CÔ>C$;Dô5CÂ 1C 7Cä2D`5 CÔ0D BD >C":C, ?D >CT:D$0
    updateProject(activeProject.id, {
      baseSettings: { ...activeProject.baseSettings, ...updates }
    });
  }
};

```

```
    }  
};  
  
return {  
  projects,  
  activeProjectId,  
  activeProfileId,  
  activeProject,  
  activeProfile,  
  activeSettings,  
  createProject,  
  updateProject,  
  deleteProject,  
  createProfile,  
  updateProfile,  
  deleteProfile,  
  setActiveProject,  
  setActiveProfile,  
  updateActiveSettings,  
  isLoading  
};  
}
```

Content of src/server/file-autocomplete.ts

```
import { FileNode } from '@lib/types';
import { buildFileTree, FilterSettings, shouldIgnore } from './file-system';
import * as fs from 'fs';
import * as path from 'path';

// AÄ0C AC, <C ;DÄ=Cä5 Cα>C´8Dt5D BC$> Cð@CT4C´>Cd5CÔ8C´ 4C´O C 2D$>Ct0Cð>C´=CT=C,,O
const MAX_SUGGESTIONS = 15;

/**
 * BDCCÔ:Dd8Dð 4C´O D >Ct4C =C,,O Cð@CT4C´>Cd5CÔ8C´ 0C$BCä4Cä?Cä;CÔ5CÔ8Dð 4C´O Cð>C,,ACα0 DD0C";
 * @param query Að>C,,ACα>C$KC´ 7C ?D >D
 * @param filterSettings AÔ0D BD >C":C, DC,,;DÄBD 0Dd8C, DC 9C´>C
 * @returns AÄ0D AC,,2 Cð@CT4C´>Cd5CÔ8C´ AD$@Cä: CD;Dð 0C$BCä4Cä?Cä;CÔ5CÔ8Dð
 */
export async function generateFilePathSuggestions(
  query: string,
  filterSettings?: FilterSettings
): Promise<string[]> {
  if (!query || query.trim().length < 2) {
    return [];
  }

  // Að@CT>C @C 7D45CÂ 7C ?D >D 2 CÔ8Cd=C,,9 D 5C48D BD 4C´O CÔ5DtCC$AD$2C,,BCT;DÄ=Cä3Cä : D 5C48D
  const normalizedQuery = query.toLowerCase();

  try {
    // Að>C´CDt0CT< Cα0D$0C´>C2 ?D >CT:D$0
    const projectDir = process.env.USER_PROJECT_DIR || process.cwd();

    // Að>C´CDt0CT< CD5D 5C$> DD0C";Cä2 Cð@Cä5CαBC A D4GCTBCä< DD8C´LD$@Cä2
    const fileTree = await buildFileTree(projectDir, filterSettings);

    // A,,7C$;CT:C 5CÂ 8CÄ5CÔ0 DD0C";Cä2 C, 4C,,@CT:D$>D 8C´ 8Cr 4CT@CT2C
    const allPaths = extractPaths(fileTree);

    // BD8C´LD$@D45CÂ 8 D >D BC,,@D45CÂ ?D4BC,Â ACä>D$2CTBD BC$CDäIC,,5 Ct0Cð@CäAD0
    const matchingPaths = allPaths
      // BD8C´LD$@C FC,,O Cð> D >CäBC$5D$AD$2C,,N Ct0Cð@CäAD2 ,,2 C,,<CT=C, DC 9C´0 C,,;C, 4C,,@CT:D$>D 8C,
      .filter(path => {
        const lastSegment = getLastPathSegment(path);
        return lastSegment.toLowerCase().includes(normalizedQuery);
      })
      // B >D BC,,@Cä2Cα0: D =C GC ;C BCäGCÔKCR ACä2Cð0CD5CÔ8DðÂ 7C BCT< Cð> CD;C,,=CR ,,;Cä@CäBCα8C
      .sort((a, b) => {
        const aLastSegment = getLastPathSegment(a);
        const bLastSegment = getLastPathSegment(b);

        // B$>Dt=D´5 D >C$?C 4CT=C,,O C" =C GC ;CR AD$@Cä:C, AD$0C$8CÂ 2 Cð@C,,>D 8D$5D
        const aStartsWithQuery = aLastSegment.toLowerCase().startsWith(normalizedQuery);
        const bStartsWithQuery = bLastSegment.toLowerCase().startsWith(normalizedQuery);

        if (aStartsWithQuery && !bStartsWithQuery) return -1;
        if (!aStartsWithQuery && bStartsWithQuery) return 1;
```

```

        // ATAC´8 Că1C =C GC,,=C ND$ADò 8C´8 CÔ5 CÔ0Dt8CÔ0DăBD O D 7C ?D >D 0, D >D BC,,@D45CÂ ?Că 4C´8
        return a.length - b.length;
    })
    // Aă3D 0CÔ8Dt8C$0CT< Cα>C´8Dt5D BC$> D 5CtCC´LD$0D$>C
    .slice(0, MAX_SUGGESTIONS);

    return matchingPaths;
} catch (error) {
    console.error('Error generating autocomplete suggestions:', error);
    return [];
}
}

/**
 * A,,7C$;CT:C 5D" 2D 5 CôCD$8 C,,7 CD5D 5C$0 DD0C";Că2
 */
function extractPaths(node: FileNode): string[] {
    let paths: string[] = [];

    // AD>C 0C$;Dô5CÂ BCT:D4IC,,9 CôCD$L
    paths.push(node.path);

    // B 5CαCD AC,,2CÔ> Că1D 0C 0D$KC$0CT< CD>Dt5D =C,,5 DÔ;CT<CT=D$K
    if (node.children) {
        node.children.forEach(child => {
            paths = [...paths, ...extractPaths(child)];
        });
    }

    return paths;
}

/**
 * A,,7C$;CT:C 5D" ?CăAC´5CD=C,,9 D 5C4<CT=D" ?D4BC, ,,8CĂO DD0C";C 8C´8 CD8D 5CαBCă@C,,8)
 */
function getLastPathSegment(path: string): string {
    const segments = path.split('/');
    return segments[segments.length - 1];
}

```

Content of src/server/file-system.ts

```
import * as fs from 'fs';
import * as path from 'path';

export interface FileNode {
  name: string;
  path: string;
  type: 'file' | 'directory';
  children?: FileNode[];
  size?: number;
  selected?: boolean;
}

export interface FilterSettings {
  ignoredDirectories: string[];
  ignoredFiles: string[];
  ignoredExtensions: string[];
  allowedExtensions: string[];
  useDefaultIgnores: boolean;
}

// B BC =CD0D BCÔKCR ACô8D :C, 8C4=Cä@C,,@D45CÄKDR MC´5CÄ5CÔBCä2
const DEFAULT_IGNORED_DIRECTORIES = [
  'node_modules',
  '.git',
  'dist',
  'build',
  'tmp',
  'coverage',
  'nx',
  '.nx',
  '.next',
  '.nuxt',
];

const DEFAULT_IGNORED_FILES = [
  '.DS_Store',
  '*.log',
  '*.tmp',
  '*.swp',
  'yarn.lock',
  'package-lock.json',
  'pnpm-lock.yaml',
  'project_files.ts',
  'out.gen.pdf',
  'project_code.txt',
  'project_code.pdf',
  'out.gen.txt',
];

const DEFAULT_IGNORED_EXTENSIONS = [
  '.old',
  '.svg',
  '.png',
];
```

```

'.jpg',
'.jpeg',
'.gif',
'.bmp',
'.ico',
'.webp',
'.tiff',
'.pdf',
'.exe',
'.dll',
'.so',
'.dylib',
'.zip',
'.tar',
'.gz',
'.rar',
'.7z',
'.mp3',
'.mp4',
'.avi',
'.mov',
'.wmv',
'.flv',
'.ttf',
'.woff',
'.woff2',
'.eot',
'.pdf',
];

```

```

// A@Cä2CT@C0 CÖCCd=Câ ;C, 8C4=Cä@C,,@Cä2C BDÂ DC 9C²04C,,@CT:D$>D 8Dà
export function shouldIgnore(filePath: string, stats: fs.Stats, settings?: FilterSettings): boolean {
  const baseName = path.basename(filePath);
  const ext = path.extname(baseName).toLowerCase();

```

```

// BD>D <C,,@D45CÂ ACô8D :C, DC 9C´>C" 8 CD8D 5C¬BCä@C,,9 CD;Dò 8C4=Cä@C,,@Cä2C =C,,O CÔ0 CäACÔ>C
const ignoredDirs = settings?.useDefaultIgnores
  ? [...DEFAULT_IGNORED_DIRECTORIES, ...(settings?.ignoredDirectories || [])]
  : settings?.ignoredDirectories || [];

```

```

const ignoredFiles = settings?.useDefaultIgnores
  ? [...DEFAULT_IGNORED_FILES, ...(settings?.ignoredFiles || [])]
  : settings?.ignoredFiles || [];

```

```

const ignoredExts = settings?.useDefaultIgnores
  ? [...DEFAULT_IGNORED_EXTENSIONS, ...(settings?.ignoredExtensions || [])]
  : settings?.ignoredExtensions || [];

```

```

const allowedExts = settings?.allowedExtensions || [];

```

```

// A@Cä2CT@Dô5CÂ 4C,,@CT:D$>D 8C€
if (stats.isDirectory() && ignoredDirs.includes(baseName)) {
  return true;
}

```

```

// A@Cä2CT@Dô5CÂ DC 9C´K

```



```

if (stats.isFile()) {
  // Aô@Cä2CT@Dô5CÂ ?Câ 8CÄ5CÔ8 DD0C";C
  if (ignoredFiles.includes(baseName)) {
    return true;
  }

  // Aô@Cä2CT@Dô5CÂ ?Câ HC 1C´>CÔ0CÂ DC 9C´>C
  for (const pattern of ignoredFiles) {
    if (pattern.includes('*') &&
      new RegExp('^ + pattern.replace(/\*/g, '.').replace(/\./g, '\.') + '$').test(baseName)) {
      return true;
    }
  }

  // Aô@Cä2CT@Dô5CÂ ?Câ @C AD,,8D 5CÔ8Dà
  if (ignoredExts.includes(ext)) {
    return true;
  }

  // ATAC´8 D4:C 7C =D² @C 7D 5D,,5CÔ=D´5 D 0D HC,,@CT=C,,O, Cô@Cä2CT@Dô5CÂÂ 2DT>CD8D" ;C, DC 9C² 2 D
  if (allowedExts.length > 0 && !allowedExts.includes(ext)) {
    return true;
  }
}

return false;
}

// Aô>C´CDt5CÔ8CR @C 7CÄ5D 0 DD0C";C
export function getFileSize(filePath: string): number {
  try {
    const stats = fs.statSync(filePath);
    return stats.size;
  } catch (error) {
    console.error(`Error getting file size for ${filePath}:`, error);
    return 0;
  }
}

// Aô>D BD >CT=C,,5 CD5D 5C$0 DD0C";Cä2
export async function buildFileTree(dirPath: string, settings?: FilterSettings): Promise<FileNode> {
  try {
    const stats = fs.statSync(dirPath);
    const name = path.basename(dirPath);

    if (stats.isFile()) {
      return {
        name,
        path: dirPath,
        type: 'file',
        size: stats.size,
        selected: false
      };
    }

    if (stats.isDirectory()) {

```

```

const children: FileNode[] = [];
const files = fs.readdirSync(dirPath);

for (const file of files) {
  const filePath = path.join(dirPath, file);
  const fileStats = fs.statSync(filePath);

  if (!shouldIgnore(filePath, fileStats, settings)) {
    try {
      const node = await buildFileTree(filePath, settings);
      children.push(node);
    } catch (error) {
      console.error(`Error processing ${filePath}:`, error);
    }
  }
}

// B > D BC,,@D45CÃ D =C GC ;C ?C ?Cª8, Cõ>D$>CÂ DC 9C`K, Cõ> C ;DD0C$8D$C
children.sort((a, b) => {
  if (a.type === 'directory' && b.type === 'file') return -1;
  if (a.type === 'file' && b.type === 'directory') return 1;
  return a.name.localeCompare(b.name);
});

return {
  name,
  path: dirPath,
  type: 'directory',
  children,
  selected: false
};
}

throw new Error(`Unknown file type for ${dirPath}`);
} catch (error) {
  console.error(`Error building file tree for ${dirPath}:`, error);
  throw error;
}
}

// BD>D <C BC,,@Cä2C =C,,5 D 0Ct<CT@C DC 9C`0
export function formatFileSize(bytes: number): string {
  if (bytes === 0) return '0 Bytes';

  const k = 1024;
  const sizes = ['Bytes', 'KB', 'MB', 'GB', 'TB'];
  const i = Math.floor(Math.log(bytes) / Math.log(k));

  return parseFloat((bytes / Math.pow(k, i)).toFixed(2)) + ' ' + sizes[i];
}

```

Content of src/server/generate-pdf.ts

```
import { defineConsolidatorConfig } from './core';
import path from 'path';
```

```
interface GeneratePdfOptions {
  files: string[];
  outputFile: string;
  includeComments: boolean;
  newPageForEachFile: boolean;
}
```

```
export async function generatePdf({
  files,
  outputFile,
  includeComments,
  newPageForEachFile
}: GeneratePdfOptions): Promise<string> {
```

```
  try {
    // Aä1CTACô5Dt8C$0CT< Cô@C 2C,,;DÄ=Cä5 D 0D HC,,@CT=C,,5 DD0C";C
    let outputPath = outputFile;
    if (!outputPath.toLowerCase().endsWith('.pdf')) {
      outputPath += '.pdf';
    }
  }
```

```
  // A,,ACô>C´LCtCCT< CD8D 5CªBCä@C,,N Cô@Cä5CªBC ?Cä;DÄ7Cä2C BCT;Dò 8Cr ?CT@CT<CT=CÔ>C' >Cª@D
  const userProjectDir = process.env.USER_PROJECT_DIR || process.cwd();
```

```
  // Aô>C´CDt0CT< C 1D >C´ND$=D´9 CôCD$L CD;Dò 2D´ECä4CÔ>C4> DD0C";C
  const absoluteOutputPath = path.isAbsolute(outputPath)
    ? outputPath
    : path.resolve(userProjectDir, outputPath);
```

```
  // B >Ct4C 5CÂ :Cä=DD8C4CD 0Dd8Dâ 8 C45CÔ5D 8D CCT< PDF
  const config = defineConsolidatorConfig({
    inputFiles: files,
    outputFile: absoluteOutputPath,
    includeComments,
    newPageForEachFile
  });
```

```
  // A45CÔ5D 8D CCT< PDF
  await config.generate();
```

```
  return absoluteOutputPath;
} catch (error) {
  console.error('Error generating PDF:', error);
  throw error;
}
```

Content of next-env.d.ts

```
/// <reference types="next" />  
/// <reference types="next/image-types/global" />
```

```
// NOTE: This file should not be edited  
// see https://nextjs.org/docs/app/api-reference/config/typescript for more information.
```

Content of next.config.js

```
/** @type {import('next').NextConfig} */
const nextConfig = {
  reactStrictMode: true,
  // AäBCα;DäGC 5CÂ G anspilePackages DtBCä1D² @CTHC,,BDÂ ?D >C ;CT<D2 A TypeScript
  transpilePackages: ['class-variance-authority', 'clsx', 'tailwind-merge', 'lucide-react'],
  // Aä1CÔ>C$;CT=CÔ0Dò :Cä=DD8C4CD 0Dd8Dò 4C´O Cα>D @CT:D$=Cä9 D 0C >D$K D 5D 2CT@CÔKDR <Cä4D4
  serverExternalPackages: ['fs', 'path', 'pdfkit'],

  // Aä1D 0C >D$:C TypeScript
  experimental: {
    externalDir: true,
  },
};

module.exports = nextConfig;
```

Content of package.json

```
{
  "name": "@teunlao/code-consolidator",
  "version": "0.9.1",
  "private": false,
  "description": "A modern dark-themed UI for code consolidation and documentation. Easily select files
from your project and generate PDF documentation.",
  "keywords": [
    "code",
    "documentation",
    "pdf",
    "consolidator",
    "dark-theme",
    "ui",
    "viewer"
  ],
  "author": "teunlao (teunlao@gmail.com)",
  "license": "MIT",
  "repository": {
    "type": "git",
    "url": "git+https://github.com/teunlao/code-consolidator.git",
    "directory": "packages/web"
  },
  "scripts": {
    "dev": "next dev",
    "build": "next build && tsc -p tsconfig.bin.json",
    "start": "next start",
    "lint": "next lint",
    "build:bin": "tsc -p tsconfig.bin.json",
    "clean-next-cache": "rm -rf .next/cache",
    "before-publish": "pnpm run build",
    "publish-package": "pnpm run before-publish && pnpm run clean-next-cache && pnpm publish --
access public"
  },
  "files": ["dist", ".next", "next.config.js", "package.json"],
  "bin": {
    "cc-start": "./dist/bin/start.js"
  },
  "devDependencies": {
    "@types/react-syntax-highlighter": "^15.5.0"
  },
  "dependencies": {
    "zustand": "^5.0.3",
    "next": "^15.0.0",
    "react": "^18.2.0",
    "react-dom": "^18.2.0",
    "tailwindcss": "^3.3.0",
    "react-syntax-highlighter": "^15.5.0",
    "@radix-ui/react-checkbox": "^1.0.4",
    "@radix-ui/react-dialog": "^1.0.5",
    "@radix-ui/react-dropdown-menu": "^2.0.6",
    "@radix-ui/react-label": "^2.0.2",
    "@radix-ui/react-select": "^2.0.0",
    "@radix-ui/react-slot": "^1.0.2",
```

```
"@radix-ui/react-switch": "^1.0.3",
"@radix-ui/react-tabs": "^1.0.4",
"@radix-ui/react-toast": "^1.1.5",
"@radix-ui/react-tooltip": "^1.0.7",
"class-variance-authority": "^0.7.0",
"clsx": "^2.0.0",
"lucide-react": "^0.290.0",
"tailwind-merge": "^1.14.0",
"tailwindcss-animate": "^1.0.7",
"pdfkit": "0.15.0",
"autoprefixer": "^10.4.16",
"postcss": "^8.4.31",
"typescript": "^5.2.2",
"@types/node": "^20.8.10",
"@types/pdfkit": "^0.13.4",
"@types/react": "^18.2.35",
"@types/react-dom": "^18.2.14",
"uuid": "^9.0.1",
"@types/uuid": "^9.0.7"
}
}
```