```
return { "nvim-telescope/telescope.nvim", branch = "0.1.x", dependen-
cies = { "nvim-lua/plenary.nvim", "nvim-telescope/telescope-bibtex.nvim",
"debugloop/telescope-undo.nvim", { "nvim-telescope/telescope-fzf-native.nvim",
build = "make", }, "nvim-tree/nvim-web-devicons", }, config = function() local
telescope = require("telescope") local actions = require("telescope.actions")
telescope.setup({
  defaults = {
    path display = { "truncate " },
    mappings = {
      i = {
        -- ["<C-n>"] = actions.cycle_history_next,
        -- ["<C-p>"] = actions.cycle_history_prev,
        ["<C-j>"] = actions.move selection next,
        ["<C-k>"] = actions.move selection previous,
        ["<C-c>"] = actions.close,
        ["<Down>"] = actions.move_selection_next,
        ["<Up>"] = actions.move_selection_previous,
        ["<CR>"] = actions.select_default,
        -- ["<C-x>"] = actions.select_horizontal,
        -- ["<C-v>"] = actions.select_vertical,
        -- ["<C-t>"] = actions.select_tab,
        ["<C-u>"] = actions.preview scrolling up,
        ["<C-d>"] = actions.preview_scrolling_down,
        ["<PageUp>"] = actions.results_scrolling_up,
        ["<PageDown>"] = actions.results scrolling down,
        ["<Tab>"] = actions.toggle_selection + actions.move_selection_worse,
        ["<S-Tab>"] = actions.toggle_selection + actions.move_selection_better,
        ["<C-q>"] = actions.send_to_qflist + actions.open_qflist,
        ["<M-q>"] = actions.send_selected_to_qflist + actions.open_qflist,
        -- ["<C-1>"] = actions.complete tag,
        -- ["<C-_>"] = actions.which_key, -- keys from pressing <C-/>
      },
      n = {
        ["<esc>"] = actions.close,
        ["<CR>"] = actions.select_default,
        -- ["<C-x>"] = actions.select horizontal,
        -- ["<C-v>"] = actions.select vertical,
        -- ["<C-t>"] = actions.select tab,
```

```
["<Tab>"] = actions.toggle_selection + actions.move_selection_worse,
      ["<S-Tab>"] = actions.toggle_selection + actions.move_selection_better,
      ["<C-q>"] = actions.send_to_qflist + actions.open_qflist,
      ["<M-q>"] = actions.send_selected_to_qflist + actions.open_qflist,
      ["j"] = actions.move_selection_next,
      ["k"] = actions.move_selection_previous,
      ["K"] = actions.move to top,
      -- ["M"] = actions.move_to_middle,
      ["J"] = actions.move_to_bottom,
      ["<Down>"] = actions.move_selection_next,
      ["<Up>"] = actions.move selection previous,
      ["gg"] = actions.move_to_top,
      ["G"] = actions.move_to_bottom,
      ["<C-u>"] = actions.preview_scrolling_up,
      ["<C-d>"] = actions.preview_scrolling_down,
      ["<PageUp>"] = actions.results_scrolling_up,
      ["<PageDown>"] = actions.results_scrolling_down,
      ["?"] = actions.which_key,
   },
  },
},
load_extension = {
  "fzf",
  "yank_history",
  "bibtex",
  "lazygit"
},
extensions = {
  undo = {
    mappings = {
      i = {
        ["<C-a>"] = require("telescope-undo.actions").yank_additions,
        ["<C-d>"] = require("telescope-undo.actions").yank_deletions,
        ["<C-u>"] = require("telescope-undo.actions").restore,
        -- ["<C-Y>"] = require("telescope-undo.actions").yank_deletions,
        -- ["<C-cr>"] = require("telescope-undo.actions").restore,
        -- alternative defaults, for users whose terminals do questionable things with mod
      },
      n = {
        ["y"] = require("telescope-undo.actions").yank_additions,
```

```
["Y"] = require("telescope-undo.actions").yank_deletions,
          ["u"] = require("telescope-undo.actions").restore,
       },
     },
    },
    bibtex = {
      depth = 1,
      -- Depth for the *.bib file
      global_files = { '~/texmf/bibtex/bib/Zotero.bib' },
      -- Path to global bibliographies (placed outside of the project)
      search_keys = { 'author', 'year', 'title' },
      -- Define the search keys to use in the picker
      citation_format = '{{author}} ({{year}}), {{title}}.',
      -- Template for the formatted citation
      citation_trim_firstname = true,
      -- Only use initials for the authors first name
      citation_max_auth = 2,
      -- Max number of authors to write in the formatted citation
      -- following authors will be replaced by "et al."
      custom_formats = {
        { id = 'citet', cite_maker = '\\citet{%s}' }
     },
      -- Custom format for citation label
      format = 'citet',
      -- Format to use for citation label.
      -- Try to match the filetype by default, or use 'plain'
      context = true,
      -- Context awareness disabled by default
      context_fallback = true,
      -- Fallback to global/directory .bib files if context not found
      -- This setting has no effect if context = false
     wrap = false,
      -- Wrapping in the preview window is disabled by default
   },
 },
})
end, }
```