$\frac{23}{24}$ $\frac{25}{25}$

Coding Non-visually in Visual Studio Code: Collaboration Towards Accessible Development Environment for Blind Programmers

JOOYOUNG SEO, School of Information Sciences, University of Illinois at Urbana-Champaign, USA MEGAN ROGGE, Microsoft, USA

In this paper, we will showcase a few examples of how blind and sighted developers have been working together to make Visual Studio Code more accessible. Through our collaboration, which is evident in the GitHub issues, pull requests, review process, and insider's releases we've created together over the past few months, we hope to help other open source developers use these methods to create more accessible development environments. Accessible version of this article can be found at https://bit.ly/vscodea11y

CCS Concepts: • Human-centered computing o Accessibility design and evaluation methods.

Additional Key Words and Phrases: nonvisual programming, accessibility, integrated development environment, visual studio code

ACM Reference Format:

1 INTRODUCTION

An integrated development environment (IDE) is an application that conveniently provides essential functions for the entire programming process, including source editing, compiling and interpreting, and debugging. IDEs have become an essential tool for not only software developers, but also STEM engineers and data scientists in many fields to efficiently manage their computing environments. However, blind developers¹ are not able to take advantage of the many features that graphical user interface (GUI)-based IDEs offer. For example, syntax highlighting, code autocompletion and autosuggestion, diagnostics and linting, variable watches and breakpoints are underutilized even among experienced blind programmers, and many blind developers are still working manually with simple text like Notepad, along with runtime and compile terminals [1, 2, 4]. Behind this problem are intertwined issues of accessibility and learnability. Because different IDEs use different architectures and have different levels of accessibility compliance, blind developers face a new learning curve each time they use an IDE. Blind developers also face the additional challenge

¹We use the identity-first language (i.e., blind people) instead of the person-first language (i.e., people with visual impairments or vision loss) when addressing this population, guided by the perspective of the National Federation of the Blind

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

 $[\]ensuremath{\mathbb{O}}$ 2018 Association for Computing Machinery.

Manuscript submitted to ACM

of learning the non-visual workaround of accessing an IDE with a screen reader. Although there is a community of blind programmers called Program-L that helps each other with their struggles, IDEs remain a daunting barrier for blind people.

These difficulties are a major socio-technical barrier to blind developers reaching their full potential in the computing field and to social and professional participation []. From the perspective of the social model, which recognizes that an individual's disability may stem from structures and cultures that sociotechnically limit their access rather than from physical, sensory, cognitive, or emotional issues, we can see that IDE accessibility issues are no longer a group-specific problem that blind people must endure, but a collective task for the technology community to reduce barriers together. Specifically, to address these issues, blind and sighted developers need to work together to understand the challenges that blind developers face in using IDEs and then collaboratively find ways to address those challenges [3].

This paper is the empirical product of blind and sighted developers who have thought deeply about these issues and actively collaborated. We describe how the first author, who is blind, and the second author, who is sighted, have been working together to make the open source IDE Visual Studio Code (VSCode) non-visually accessible and what specific accessibility features have been implemented as a result of our collaboration.

In the following sections, we start with some background on how our collaboration began, then present our methods and deliverables. Finally, we'll share some insights from our collaboration.

2 BACKGROUND

2.1 Visual Studio Code and Accessibility

Visual Studio Code is a lightweight, free, and powerful open-source code editor² which runs on the desktop and on the web. It is available for Windows, macOS, and Linux. It has built-in support for JavaScript, TypeScript, and Node.js and a rich ecosystem of extensions for other languages and runtimes (such as C++, C#, Java, Python, PHP, Go, .NET).

Accessibility is and has been a core priority for VS Code since its inception. Without a screen reader user on the team, VS Code relies heavily upon the tremendous contributions of community members for insight and direction.

Among the many architectural elements of VSCode, the following, in particular, has contributed to its accessibility. First, VSCode is a cross-platform application built with the Chromium-based Electron Framework. In other words, VSCode is an application built using web technologies, which gives it the flexibility to follow web accessibility guidelines and respond to the accessibility of various screen readers and assistive technologies regardless of the operating system. Second, Monaco, the primary editor of VSCode, has its own screenreader compatibility mode, which is designed to be selectively turned on and off depending on the user's intent. Third, Microsoft's xterm.js terminal, used by VSCode, also provides a separate screen reader accessibility switch in accordance with the Web Accessibility Guidelines. Finally, VSCode is an open-source project where anyone can suggest and fix features on GitHub, and a daily insiders version is built so that real users can quickly use the alpha version and provide feedback to the developers, which in turn leads to a higher quality, user-centered stable version.

²In this paper, the terms integrated development environment and code editor are used interchangeably.

106

107

108 109 110

111

138 139 140

145

154 155 156 • mention some VSCode-based accessibility projects, such as code walk [5].

2.2 Biographies of the Authors

co-design [7]

The first author of this paper is blind with only light perception, currently working as an assistant professor in the School of Information Sciences at the University of Illinois at Urbana-Champaign. At the university, he teaches introductory data science courses using R and Python to undergraduate and graduate students. As a lifelong non-visual programmer, he has experience with a variety of IDEs, including Visual Studio, Eclipse, and Net Bean, including text editors such as Emacs/Emacspeak, VIM, and NotePad++, on Linux, Mac, and Windows operating systems, using a variety of screen readers (e.g., JAWS, NVDA, Narrator, VoiceOver, and Orca) and refreshable braille displays. He is a certified professional in accessibility core competencies (CPACC) from the International Association of Accessibility Professionals and has contributed code to a number of open-source data science projects to improve screen reader accessibility, including RStudio IDE Server and the web-based data science dashboard Shiny, reproducible technical publishing systems (e.g., R Markdown, bookdown, and Quarto), and the data table package gt. He is also a member of Program-L, a community of blind programmers where blind programmers help and support each other. In this community, he has experienced first-hand the challenges that blind programmers face in using IDEs and how they overcome them by interacting with other blind programmers and participating in discussions. To improve these community-wide challenges, he created his first issue on the Microsoft VSCode public GitHub site on May 31, 2020, and has since created a total of 164 contributions (87 issues; 76 post comments and mentions; 1 pull request) to actively suggest usability improvements for blind programmers in VSCode and interact with other open source developers (see Appendix Section A for more details).

The second author is a VS Code software engineer. She has worked on the product since graduating from the University of North Carolina at Chapel Hill in 2020 with highest distinction and highest honors for her research and work with Dr. Gary Bishop on semi-automated gaming for users with a wide range of disablities. About 10 months ago, Megan requested to take over responsibility for the product's accessibility. Since then, she has been working closely with JooYoung and the community to understand accessibility issues and collaborate on solutions.

Collaboration Methods

JooYoung and Megan communicated issues via GitHub asynchronously for a few weeks before the two agreed that regular meetings might be a more efficient and productive approach. JooYoung's ideas and insights paired well with Megan's willingness to learn and drive to improve the product's accessibility.

During each meeting, JooYoung shared his screen and asked questions or offered suggestions, while Megan offered insight, asked questions, and took notes about bugs or features to be addressed.

These meetings allowed Megan to learn how JooYoung uses VS Code and helped him understand components of the product that might otherwise have been confusing or not discoverable.

The asynchronous communication on Github and via email continued; Megan would often send a follow up email summarizing the findings of their meetings before sharing it with the whole team and JooYoung would comment on the resultant issues if she missed anything or when testing the fixes.

3 CASE STUDIES

While nearly all VS Code accessibility fixes and features within the past year are products of this collaboration, below are several of the highlights.

3.1 Terminal Buffer

158

174

 $\frac{203}{204}$

 $\frac{207}{208}$

As mentioned in Section 2.1, xterm.js, which is used as the terminal UI in VSCode, has a screen-reader accessibility mode that allows blind people to access the output of the terminal. However, there was a gap between simply being able to access information (accessibility) and being able to use it conveniently (usability), and this had led to ongoing complaints about the VSCode terminal among blind programmers, especially in Program-L. Here's how it works. Suppose you type and execute the command echo hello; echo world; in the terminal, you will see two lines of output on the terminal screen: hello and world. The existing accessibility mode of xterm.js outputted this content in screen reader speech using aria-live alert, and provided the ability to review the terminal output history line by line with the Ctrl+UpArrow and Ctrl+DownArrow keys. If the output is short and simple, this approach is fine. However, if the output is long, with complex error messages or computational results, a quick flash message through text-to-speech is not going to capture that much information in the human working memory. Another problem is that the Ctrl+Up/DownArrow navigation keys, which review the terminal history line by line, bundle the entire contents of the currently focused line into a single object and pass it to the screen reader, making it difficult to examine the terminal contents character by character or word by word. The blind user had to change the reading mode with the screen reader's virtual cursor (AKA, browse mode in NVDA; QuickNav mode in VoiceOver) to review the terminal content on a character-by-character and word-by-word basis. After the review, they (and we) had to turn off the screen reader's virtual cursor and revert to forms mode (focus mode in NVDA; QuickNav off in VoiceOver) to resume terminal input, causing considerable inconvenience and hassle.

JooYoung has started a conversation on the official Microsoft VSCode GitHub page to raise awareness of these issues and suggest new solutions (microsoft/vscode#98918: Terminal output div container should be more accessible for screen readers).

Megan worked on terminal shell integration, a feature which enables VS Code to understand what's going on in the terminal. This allows a user to navigate easily between commands, copy command output, and more. JooYoung shared his screen, tested the feature, and pointed out that the actual terminal buffer was still inaccessible for screen reader users - since it could not be navigated using arrow keys. He suggested that the output view provides a more accessible experience, so Megan discussed this with a colleague and determined that the same underlying component should be used for the terminal. This allowed the formerly "black box" of the terminal buffer to be navigable via arrow keys for screen reader users. JooYoung suggested that command navigation provided by shell integration could also be used in this accessible buffer and Megan implemented that as well.

More specifically, he proposed replacing the terminal output with a text editor buffer that allowed for standard arrow-key navigation. This process took over a year and a lot of technical trial and error and collaborative testing. For example, we started with a remarkup to redirect the terminal output web container, which was initially designated as "list", to the aria "document" or "textbox" landmarks, but

 $\frac{220}{221}$

 $\frac{226}{227}$

 $\frac{240}{241}$

255

were unable to achieve satisfactory results due to varying levels of screen reader and platform support for aria. Next, we remodeled the terminal output into a text area with "contenteditable" and "readonly" attributes, but this was not very compatible with the screen reader's speech buffer. Finally, we created a separate accessible terminal buffer by passing the terminal output to VSCode's native Monaco editor, which is guaranteed accessible, leading to a successful feature that ensures satisfactory accessibility and usability on any operating system or screen reader. This terminal buffer feature was officially released in VSCode stable version 1.75 and has been very well received by many users in the Program-L community.

For example, with VoiceOver on, the terminal buffer is entered for a task terminal. A line with an error is focused and read by VoiceOver (?@fig-buffer).

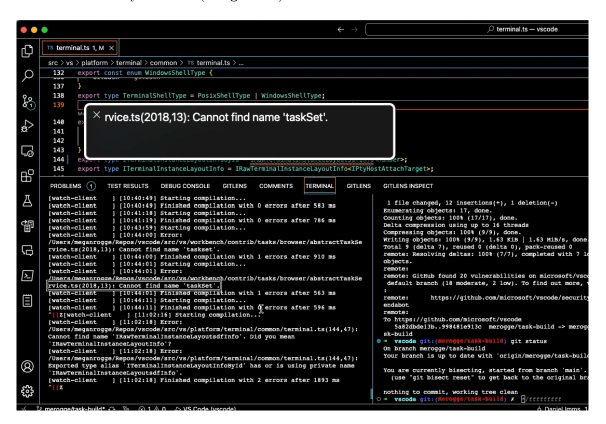


Fig. 1. VoiceOver reads "rvice.ts(2018,13: Cannot find name 'taskSet' "

3.2 Git Diff and Audio Cues

Git has been around for decades as a version control tool like SVN, but its popularity has really taken off with the rise of open-source social coding platforms based on Git, such as GitHub and GitLab. Naturally, there have been many personal and social needs for blind people to utilize Git in collaborative environments. git is originally a Unix-based command-line tool, so in terms of accessibility, blind people can use a screen reader to fully utilize Git in a terminal. However, since Git has over 100 core Git commands, and the

 $\frac{271}{272}$

number of possible combinations could be in the millions, using Git via the command line takes a lot of effort and time to become proficient. In response, various tools have emerged that allow you to use Git as a GUI, and VSCode is a very popular IDE that supports a collaborative environment using Git.

Git provides a track changes feature that allows you to compare changes between files in an asynchronous collaborative environment, called git diff. Literally, the git diff command compares and shows the differences between a file and a file, or between a commit and a commit, with newly added lines in green and + and removed lines in red and - prefixed.

VSCode had always provided an accessible git diff function for screen reader users. With the files or commits users want to compare open, pressing F7 (Go to Next Difference) and Shift+F7 (Go to Previous Difference) would skip to the area where the differences are, prefixing the line with the change with a + or sign to indicate the nature of the change. Of course, this approach was fine from an accessibility standpoint, but there was room for improvement in terms of usability and convenience for blind users. For example, visual affordances like color coding and +- signs in git diff allowed sighted people to skim quickly, but blind people had to listen to additional speech prefixes, pronounced + (plus) and - (dash), serially and wait for information before each change. Furthermore, depending on the punctuation pronunciation settings of the screen reader, the +- sign could be omitted and delivered to the screen reader.

To address this, JooYoung suggested adding non-visual, non-speech, and audible affordances to git diff in addition to +- signatures, so that blind people can hear and understand them easily microsoft/vscode#147226: [Accessibility] Consider adding audio cues for diffs (added / deleted code).

Audio cues are non-speech sound effects, an accessibility feature that VSCode and Microsoft's other IDE, Visual Studio, have just begun to support, and TV Raman demonstrated their usefulness in non-visual programming many years ago when he developed Emacspeak, referring to them as earcons as an alternative to icons [6]]. For example, audio cues allow the editor to quickly recognize if the current line of code contains an error or a warning, instead of just saying "error" or "warning" verbally, the editor will read out the unique sound associated with the error or warning. These sounds can also be delivered in parallel with text-to-speech information from a screen reader, allowing blind programmers to quickly perceive the context of the code, similar to the benefits of quickly scanning code with different color coding for those who receive visual feedback on code with their eyes.

JooYoung had several Zoom meetings with Megan and Microsoft's sound designer, and through an iterative process, finalized the three audio cues used in the git diff context. These were the diff line Inserted sound, which is heard when something new is added (+), the diff line Deleted sound, which is heard when something existing is removed (-), and the diff line Modified sound, which is heard when something existing is modified (+-, -+).

Our success came with some trial and error. For example, an early problem was that the Diff Line Inserted and Diff Line Deleted sounds had a similar range and texture, making it difficult to distinguish between them. JooYoung realized that this was a common complaint in Program-L beyond her personal experience, so she worked with the sound designer to test and finalize a sample file that was as self-explanatory as possible and didn't interfere with the sound of screen reader speech. Of course, we had to leave the potential issue of the static audio cues we chose not being able to adequately accommodate users with hearing impairments in certain ranges as a future work in progress, but this feature greatly improved the usability of our non-visual programming.

3.3 Verbosity Settings, Help Menus

JooYoung created issues pointing out places where minor tweaks to the order or content of an aria label could yield massive productivity improvements for screen reader users. Megan fixed some such instances and pointed team members toward others, providing guidance about best practices going forward.

Megan started self hosting with a screen reader shortly after this in order to proactively identify other problems. She felt overwhelmed by the noise and noticed some content was repeated ad nauseum, so created an issue and sought the feedback of JooYoung, who suggested that screen reader verbosity settings remedy this and a similar approach could be applied to VS Code's aria content.

Additionally, JooYoung shared that while it was helpful to meet and learn about the new features via our meetings, most screen reader users did not have this luxury. Megan and her colleague, Daniel, brainstormed about a discoverable way for screen reader users to find out about terminal features. Upon terminal focus, an aria label conveyed how to access the terminal's accessibility help menu. To reduce noise, this hint could be disabled with a verbosity setting. Since then, help menus and verbosity settings have been added for the Copilot inline and panel chat, notebook, and other features.

For example, the terminal accessibility help menu contains helpful information for screen reader users such as commands to run (?@fig-help). A screen reader user can use arrow keys to read the content line by line, character by character.

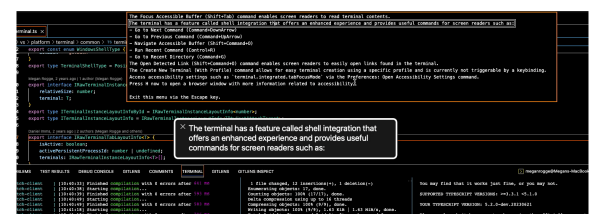


Fig. 2. A line in the help menu is focused and VoiceOver reads "The terminal has a feature called shell integration that offers an enhanced experience and provides useful commands for screen readers such as:"

3.4 Copilot and Inline Suggestions

LLM, AI, Copilot, good potentials for people with disabilities, but not accessible. JooYoung requested an early access

• Recognizing the power of AI, JooYoung was excited to try out Copilot. He was disappointed to find that the inline suggestions were not accessible. He created an issue and Megan fixed it.

3.5 Accessibility Testing Initiative

374

402

 $\frac{404}{405}$

The VS Code team tests new features at the end of every month before each release. Megan noticed that while the team tested each platform - MacOS, Linux, and Windows, they were not testing the screen reader experience. A new protocol has been established to ensure better coverage going forward; the iteration following a feature's release, the team will test the feature using screen readers. Retroactive testing of features is currently underway to make up for this historical oversight. JooYoung's creation of issues about old and new features alike inspired and justified this initiaive.

4 DISCUSSION AND CONCLUSION

• Reflection on what we have learned from this collaboration.

Screen reader users have unique insight into accessibility issues and provide creative solutions to technical problems. Collaborating with screen reader users improves understanding of accessibility issues (for the sighted developer) and features (for the screen reader user), increases the drive to address issues, and dramatically improves the accessibility of a product. Increased accessibility results in a better product for all. For example, while the terminal accessible buffer was designed for screen reader users, others have suggested they benefit from the feature.

• What we recommend for other open-source communities for better accessibility.

It is important to share findings so that other developers can learn and apply the knowledge to their applications. Megan and JooYoung participated in an accessibility presentation via livestream which reached 159,769 people within just the first two weeks. Additionally, JooYoung will be leading the team in a deep dive about his experience using VS Code. Megan believes getting a glimpse of JooYoung's experience will help the team understand the importance of and challenges related to accessibility.

Considering accessibility early on in a feature's implementation is critical so that screen reader users can experience the latest technology without delay. Working closely with JooYoung, Megan has witnessed that screen reader users can be totally blocked if this is not considered or addressed properly. As such, accessibility fixes should be prioritized over most others.

5 ACKNOWLEDGMENTS

ACKNOWLEDGMENTS

We thank the VS Code team for their efforts to create an accessible product, Isidor Nikolic for his accessibility initiatives and improvements, Kai Maetzel for his commitment to and support of accessibility efforts, Daniel Imms for his knowledge, expertise, and ideas in this area, Raymond Zhao for his improvements to VS Code site's accessibility, Roberto Perez for his expertise and insights, José Vilmar Estácio de Souza for his issue creation and feature testing, and Amnon Freidlin for his collaboration with users to select and improve upon audio cues.

REFERENCES

Khaled Albusays and Stephanie Ludi. 2016. Eliciting Programming Challenges Faced by Developers with Visual Impairments: Exploratory Study. In Proceedings of the 9th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE '16). Association for Computing Machinery, New York, NY, USA, 82–85. https://doi.org/10.1145/2897586.2897616

422

423

427

428

429

430

431

432

433

434

435

436

438

439

440

441

442

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457 458 459

460 461

462

463 464 465

466

- 417 [2] Khaled Albusays, Stephanie Ludi, and Matt Huenerfauth. 2017. Interviews and Observation of Blind Software Developers
 418 at Work to Understand Code Navigation Challenges. In Proceedings of the 19th International ACM SIGACCESS
 419 Conference on Computers and Accessibility (ASSETS '17). Association for Computing Machinery, New York, NY,
 420 USA, 91–100. https://doi.org/10.1145/3132525.3132550
 - [3] Cynthia L. Bennett, Erin Brady, and Stacy M. Branham. 2018. Interdependence as a Frame for Assistive Technology Research and Design. In Proceedings of the 20th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '18). Association for Computing Machinery, New York, NY, USA, 161–173. https://doi.org/ 10.1145/3234695.3236348
- [4] S. Mealin and E. Murphy-Hill. 2012. An Exploratory Study of Blind Software Developers. In 2012 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC). IEEE, Innsbruck, 71–74. https://doi.org/10.1109/VLHCC.2012.6344485
 - [5] Venkatesh Potluri, Maulishree Pandey, Andrew Begel, Michael Barnett, and Scott Reitherman. 2022. CodeWalk: Facilitating Shared Awareness in Mixed-Ability Collaborative Software Development. In The 24th International ACM SIGACCESS Conference on Computers and Accessibility. ACM, Athens Greece, 1–16. https://doi.org/10.1145/3517428.3544812
 - [6] T. V. Raman. 1996. Emacspeak—a Speech Interface. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI '96). Association for Computing Machinery, New York, NY, USA, 66–71. https://doi.org/ 10.1145/238386.238405
 - [7] Elizabeth B.-N. Sanders and Pieter Jan Stappers. 2008. Co-Creation and the New Landscapes of Design. CoDesign 4, 1 (March 2008), 5–18. https://doi.org/10.1080/15710880701875068
 - Khaled Albusays and Stephanie Ludi. 2016. Eliciting Programming Challenges Faced by Developers with Visual Impairments: Exploratory Study. In Proceedings of the 9th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE '16). Association for Computing Machinery, New York, NY, USA, 82–85. https://doi.org/10.1145/2897586.2897616
 - [2] Khaled Albusays, Stephanie Ludi, and Matt Huenerfauth. 2017. Interviews and Observation of Blind Software Developers at Work to Understand Code Navigation Challenges. In Proceedings of the 19th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '17). Association for Computing Machinery, New York, NY, USA, 91–100. https://doi.org/10.1145/3132525.3132550
 - [3] Cynthia L. Bennett, Erin Brady, and Stacy M. Branham. 2018. Interdependence as a Frame for Assistive Technology Research and Design. In Proceedings of the 20th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '18). Association for Computing Machinery, New York, NY, USA, 161–173. https://doi.org/ 10.1145/3234695.3236348
 - [4] S. Mealin and E. Murphy-Hill. 2012. An Exploratory Study of Blind Software Developers. In 2012 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC). IEEE, Innsbruck, 71–74. https://doi.org/10.1109/ VLHCC.2012.6344485
 - [5] Venkatesh Potluri, Maulishree Pandey, Andrew Begel, Michael Barnett, and Scott Reitherman. 2022. CodeWalk: Facilitating Shared Awareness in Mixed-Ability Collaborative Software Development. In The 24th International ACM SIGACCESS Conference on Computers and Accessibility. ACM, Athens Greece, 1–16. https://doi.org/10.1145/3517428.3544812
 - [6] T. V. Raman. 1996. Emacspeak—a Speech Interface. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI '96). Association for Computing Machinery, New York, NY, USA, 66–71. https://doi.org/ 10.1145/238386.238405
 - [7] Elizabeth B.-N. Sanders and Pieter Jan Stappers. 2008. Co-Creation and the New Landscapes of Design. CoDesign 4, 1 (March 2008), 5-18. https://doi.org/10.1080/15710880701875068

A APPENDIX: VSCODE ACCESSIBILITY DISCUSSIONS ON GITHUB

The following are JooYoung's GitHub contributions, including issues, pull requests, comments, and mentions, related to accessibility up to the time of this paper's submission.

\$ gh search issues --repo microsoft/vscode --include-prs --involves jooyoungseo -L 200

469 470	issue	microsoft/vscode	186857	open	[Accessibility] Checkboxes are unlabeled in `Export Profile.
470	issue	microsoft/vscode	186754	open	data science audio and text graph for visually impaired pers
472	issue	microsoft/vscode	186679	open	Alert that the help hint has been disabled bug, accessibili
473	issue	microsoft/vscode	186678	open	Change accessible buffer command navigation keybinding for s
474	issue	microsoft/vscode	186676	open	add accessible view provider for inline chat response feat
475 476	issue	microsoft/vscode	186675	open	when next/previous ghost text suggestion is shown, we don't
477	issue	microsoft/vscode	186673	closed	have accessible view for ghost text completions feature-requ
478	issue	microsoft/vscode	186659	closed	Sticky scroll for screen reader users feature-request, according to the screen reader users feature-request, according to the screen reader users feature-request, according to the screen reader users.
479	issue	microsoft/vscode	186514	closed	Closing accessibility hint doesn't stop VoiceOver from readi
480 481	issue	microsoft/vscode	185705	closed	Consider providing screen reader with the chat response for
482	issue	microsoft/vscode	185691	closed	Consider which audio cues for chat experience should be enab
483	issue	microsoft/vscode	185565	open	Accessibility: Cannot turn off audio cues on a language leve
484	issue	microsoft/vscode	185371	open	Review usage of `aria-live: assertive`, `alert` throughout t
485 486	issue	microsoft/vscode	185155	open	Alert screen reader users that something has occurred when
487	pr mi	crosoft/vscode 18	5153 mer	ged pre	event screen reader from reading a user's chat request on enter
488	issue	microsoft/vscode	184357	open	[Accessibility]: Make syntax highlight accessible to screen
489	issue	microsoft/vscode	184176	closed	Add notebook accessibility help menu feature-request, ver
490 491	issue	microsoft/vscode	184173	closed	Accessibility: Take out extra messages from Notebook verbosi
492	issue	microsoft/vscode	183567	open	Explore improvements to notifications when using a screen re
493	issue	microsoft/vscode	183363	closed	Make accessibility help generic feature-request, accessibili
494	issue	microsoft/vscode	183030	closed	Reading suggestions or autocomplete of extensions bug, ver
495 496	issue	microsoft/vscode	182682	open	Merge editor accessibility accessibility, merge-editor 2023
497	pr mi	crosoft/vscode 18	2666 mer	ged out	weigh normal editor accessibility help menu 2023-06-30T2
498	issue	microsoft/vscode	181732	closed	Accessibility: Make drag-and-drop accessible via keyboard
499	issue	microsoft/vscode	181139	open	Accessibility: Make Tab key focus restricted to the currentl
500 501	issue	microsoft/vscode	181060	closed	BAccessibility: Pressing Shift+Tab key in Ctrl+F moves to te
502	issue	microsoft/vscode	180970	closed	provide alt text for image outputs feature-request, accessi
503	pr mi	crosoft/vscode 18	0776 mer	ged fix	windows quick fixes 2023-06-09T23:22:27Z
504	issue	microsoft/vscode	180729	closed	Investigate merge editor accessibility bug, accessibility
505 506	issue	microsoft/vscode	180725	open	interacting with components should be consistent accessit
507	issue	microsoft/vscode	180653	closed	[Accessibility]: Present content first in References Treevie
508	issue	microsoft/vscode	180221	open	Accessibility: Ctrl+Down/UpArrows does not work in Tree find
509	issue	microsoft/vscode	180216	closed	[Accessibility]: Typing characters does not move focus in Fi
510	issue	microsoft/vscode	180176	open	[Accessibility]: Consider replacing audioCues.lineHasInlineS
511 512	issue	microsoft/vscode	180083	open	Accessibility: Make Debug Console follow terminal tabFocusMo
513	issue	microsoft/vscode	180049	open	[Accessibility]: Support filtering symbol types in Document
514	issue	microsoft/vscode	179981	open	Focus does not stay in the editor area after sending selecti
515	issue	microsoft/vscode	179979	closed	Accessibility: Ctrl+Up/DownArrows does not work in terminal
516 517	issue	microsoft/vscode	179970	closed	Accessibility: Make Ctrl+RightArrow expand all in tree views
01.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , ,		

```
521
         issue
                 microsoft/vscode
                                     179969
                                             closed
                                                      Make filtering more flexible in Problem View
                                                                                                        info-needed, error-
522
                                                      Accessibility: Generalize Ctrl+DownArrow and Ctrl+UpArrow to all in
         issue
                 microsoft/vscode
                                     179967
                                              open
523
                 microsoft/vscode
                                     179964
                                                      Accessibility: Improve Problem View search input
                                                                                                            accessibility,
         issue
                                              open
524
525
                                     179718
         issue
                 microsoft/vscode
                                             closed
                                                      search result aria label should prioritze content over location fea-
526
                 microsoft/vscode
                                                      Problems aria label should prioritize content over location feature
                                     179717
         issue
                                             closed
527
                 microsoft/vscode
                                     179716
                                              open
                                                      Allow configuring what is included in the accessible buffer feature
         issue
528
                 microsoft/vscode
                                     179283
                                                      [Accessibility]: Make "Go to line" announce focused line after execution
529
         issue
                                              closed
530
         issue
                 microsoft/vscode
                                     179272
                                              closed
                                                      [Accessibility]: Add shortcut keys to jump between executed commands
531
         issue
                 microsoft/vscode
                                     179123 closed
                                                      [Accessibility]: `Search: Find in Files, Control+Shift+F` could be
532
                 microsoft/vscode
                                     178935 closed
                                                      [Accessibility] Audio cues stopped working in Chrome
         issue
                                                                                                                accessibili<sup>3</sup>
533
                                     178915 closed
                 microsoft/vscode
                                                      [Accessibility] Make sticky scroll view line indentation accessible
534
         issue
535
         issue
                 microsoft/vscode
                                     177755
                                             closed
                                                      [Accessibility]: Switching editor (Ctrl+Tab) does not work from a11;
536
         issue
                 microsoft/vscode
                                     177697
                                             closed
                                                      `Terminal: navigate accessible buffer` does not work sometimes bug
537
                                     177696
         issue
                 microsoft/vscode
                                             closed
                                                      Inline suggestion is read twice by the screen reader
                                                                                                                bug, verific
538
         issue
                 microsoft/vscode
                                     177694 closed
                                                      add command to repeat most recent notification accessibility, work
539
540
                 microsoft/vscode
                                     177029
                                                      [Accessibility]: `Set Selection Anchor` and `Select from Anchor to
         issue
                                              closed
541
                 microsoft/vscode
                                     176779
                                                      Make error in line audio cue configurable
                                                                                                  feature-request, access:
         issue
                                              open
542
         issue
                 microsoft/vscode
                                     176521
                                              open
                                                      [Accessibility] Support task completion/failure audio cues in Outpu
543
                 microsoft/vscode
                                     176293
                                              closed
                                                      Prefer SVG renderers for image output to improve screen reader fide
         issue
544
545
                 microsoft/vscode
                                     176292
                                             open
                                                      improve screen reader context and navigation of Cell outputs
         issue
                                                                                                                        acc
546
                 microsoft/vscode
                                     176290
                                                      consider default keybindings for go to next / previous cell input
         issue
                                              open
547
                 microsoft/vscode
                                                      `allowNavigateToSurroundingCells` should be false when screen reade:
                                     176286
         issue
                                              closed
548
                 microsoft/vscode
                                     176242
                                                      Notify screen reader users that a VS Code update is available
         issue
                                              open
549
550
                 microsoft/vscode
                                     175986
                                                      Allow VS Code extensions to trigger audio cues feature-request, ac
         issue
                                              open
551
                                 175823 merged provide screen reader with inline suggestions
                                                                                                        2023-04-21T23:22:48
        pr microsoft/vscode
552
                 microsoft/vscode
                                     175743
                                              open
                                                      Output of Jupyter notebook cells is not intuitively accessible with
         issue
553
                 microsoft/vscode
                                     175432
                                                      [Accessibility] Pressing Ctrl+M key (toggle tabFocusMode) should sa
         issue
                                             closed
554
555
                 microsoft/vscode
                                     175348
                                                      Refine error on line audio cue feature-request, accessibility 2023
         issue
                                              open
556
                 microsoft/vscode
                                     175341
                                              closed
                                                      [Accessibility] Some thoughts on error in line audio cue
         issue
                                                                                                                    bug, ve
557
         issue
                 microsoft/vscode
                                     175282
                                             open
                                                      [Accessibility] Do not use title attribute when labeling buttons
558
                 microsoft/vscode
                                     175177
                                                      [Accessibility] Remove repeated word from the terminal help bug, ver
                                              closed
         issue
559
560
         issue
                 microsoft/vscode
                                     175175 closed
                                                      [Accessibility] "Go to Recent Directory (Control+G)" instruction is
561
                 microsoft/vscode
                                     175162 closed
                                                      assign different default keybinding for focusing the accessible buf
         issue
562
                                                      Add a command that accepts a notification's default action feature
         issue
                 microsoft/vscode
                                     175140
                                             closed
563
                                                      [Accessibility] Redundant read-only terminal buffer needs to be removed.
         issue
                 microsoft/vscode
                                     175111 closed
564
565
         issue
                 microsoft/vscode
                                     175105 closed
                                                      [Accessibility] Reconsider the UI design for {"editor.screenReaderAnder and accessibility]
566
                 microsoft/vscode
                                     175014 closed
                                                      Replace diff line modified/deleted/ inserted audio cues with punchic
         issue
567
         issue
                 microsoft/vscode
                                     175013 closed
                                                      On focus of the accessible buffer, if the last command failed, play
568
         issue
                 microsoft/vscode
                                     175012 closed Use more succinct audio cue when terminal command fails feature-requ
569
```

```
573
         issue
                 microsoft/vscode
                                     175011 closed
                                                     position the cursor at the end of the accessible buffer by o
574
                                                      [Accessibility] Line-by-line audio cues are not played when
         issue
                 microsoft/vscode
                                     174857
                                             closed
575
                 microsoft/vscode
                                     174800
                                                      [Accessibility] Shift+Tab is always forced to go to ally ten
        issue
                                             closed
576
577
                                                      [Accessibility] Remove redundant 4-5 blank lines from the te
                 microsoft/vscode
                                     174798 closed
         issue
578
                                                      [Accessibility] python repl content is not parsable in the a
                 microsoft/vscode
                                     174797 closed
        issue
579
                 microsoft/vscode
                                     174793 closed
                                                      [Accessibility] Consider adding a setting to preserve focus
         issue
                                 174606 merged add setting for aria-live assertive alert for ghost text
581
         pr microsoft/vscode
582
                 microsoft/vscode
                                     174368
                                                      Play audio cue when a command exits with non-zero code feat
         issue
583
                 microsoft/vscode
                                     174367
                                             closed
                                                      Mention `Terminal: Create Terminal with Profile` in terminal
         issue
584
                 microsoft/vscode
                                     174365
                                                      Suggest screen reader users migrate from `cmd prompt` -> `pv
         issue
                                             closed
585
                 microsoft/vscode
                                     174362
                                                      Next suggestion isn't read bug, accessibility 2023-03-13T0
                                             open
586
        issue
587
         issue
                 microsoft/vscode
                                     174360
                                             open
                                                      When in `tabFocusMode`, assign a different keybinding for in
588
                 microsoft/vscode
                                     174359
                                             open
                                                      Add more audio cues feature-request, accessibility 2023-03-
         issue
589
                                                      Add symbol provider for terminal accessible buffer feature-
                 microsoft/vscode
                                     174079
                                             closed
         issue
590
                 microsoft/vscode
                                     173622 closed
                                                      No indication of ghost text and actions via screen reader
         issue
591
592
                 microsoft/vscode
                                     173532 closed
                                                      I can no longer access terminal accessibility buffer with on
         issue
                 microsoft/vscode
                                     173452
                                                      [Accessibility] Add page up/down support for accessible buff
         issue
                                             closed
594
         issue
                 microsoft/vscode
                                     173451
                                             closed
                                                      [Accessibility] Make `editor.action.toggleTabFocusMode` conf
595
                 microsoft/vscode
                                     172606
                                                      [Accessibility] Go to next/previous change commands don't pr
         issue
                                             closed
596
597
                 microsoft/vscode
                                     172582
                                                      [Accessibility] Terminal ally buffer is not automatically up
         issue
                                             closed
598
                                     172525
                                                      [Accessibility] Error audio cues are not played on a charact
         issue
                 microsoft/vscode
                                             closed
599
                 microsoft/vscode
                                     172523
                                                      [Accessibility]: Audio Cues are notplayed a against swift an
         issue
                                             closed
600
         issue
                 microsoft/vscode
                                     172465
                                             closed
                                                      Reduce noise for screen reader users
                                                                                               feature-request, ver
601
602
                 microsoft/vscode
                                     172458
                                                      in diff view, line selection shouldn't happen on cursor move
         issue
                                             closed
603
         issue
                 microsoft/vscode
                                     172399
                                             closed
                                                      tab has to be pressed twice to go back to the terminal buffe
604
        pr microsoft/vscode
                                 172276 merged xterm@5.2.0-beta.21
                                                                          2023-03-11T23:23:27Z
605
                                             closed
                 microsoft/vscode
                                     172204
                                                      Screen reader accessibility mode reads terminal contents cha
        issue
606
607
                 microsoft/vscode
                                                      [Accessibility] Command history is not readable in terminal
         issue
                                     172149
                                             open
608
                 microsoft/vscode
                                     172024
                                             closed
                                                      [Accessibility] Ctrl+M (editor.action.toggleTabFocusMode) do
         issue
609
                                                      Terminal accessibility buffer does not read output upon enter
                 microsoft/vscode
                                     172007
                                             closed
         issue
610
                                     172006
                                                      Make terminal accessibility buffer read only
                 microsoft/vscode
                                             closed
                                                                                                       upstream, ad
         issue
611
612
                 microsoft/vscode
                                     171918
                                             closed
                                                      [Accessibility] Support Home and End keys in Open Detected I
         issue
613
                 microsoft/vscode
                                                      [Accessibility] Ctrl+Shift+O does not close Open Detected Li
         issue
                                     171916 closed
614
         issue
                 microsoft/vscode
                                     171914
                                             closed
                                                      [Accessibility] Make terminal ally buffer even more accessib
615
         issue
                 microsoft/vscode
                                     171755
                                             open
                                                      Code lens is not accessible via screen reader
                                                                                                       accessibilit
616
617
         issue
                 microsoft/vscode
                                     171544
                                             closed
                                                      sometimes audio cues don't play when going to next/previous
618
                 microsoft/vscode
                                     171429
                                                      [Accessibility] Diff editor cursor position is not preserved
                                             closed
         issue
619
         issue
                 microsoft/vscode
                                     171426
                                             open
                                                      [Accessibility] Diff editor cursor position is not preserved
620
         issue
                 microsoft/vscode
                                     171256
                                             closed
                                                      [Accessibility] Trigger diff audio cues against standard arm
621
```

625 issue microsoft/vscode 171253 open [Accessibility] Allow users to customize the audio cue play priorit; 626 support screen reader reading the line and audio cues when go to ne issue microsoft/vscode 171200 closed 627 microsoft/vscode 171199 open Accessibility getting started experience feature-request, access: issue 628 629 pr microsoft/vscode merged support screen reader reading the line when go to next/previous diff are 630 [Accessibility]: Allow users to replace default sound file *duplications and the statement of the statement microsoft/vscode 170971 closed issue 631 169853 issue microsoft/vscode closed Explore plain content editable element for terminal buffer instead 632 [Accessibility] Word wrap does not work in diff view (F7 and Shift+) 633 issue microsoft/vscode 168746 open 634 167349 closed fix #167348: add aria-live pr microsoft/vscode 2023-02-16T17:31:02Z 635 issue microsoft/vscode 167348 closed [Accessibility] div.monaco-tokenized-source requires aria-live="asset for the control of the con 636 microsoft/vscode 168814 Need a clearer landmark and label for notebook output area feature issue open 637microsoft/vscode 166518 closed Add audio cues for Go to Next/ Previous Change commands feature-requ 638 issue 639 issue microsoft/vscode 166472 open [Accessibility] Add an option to allow Alt+F5 to jump to the next -640 issue microsoft/vscode 165863 closed Hitting spacebar does not replay currently focused audio cue 641 165357 [Accessibility] Audio Cues still doesn't work in github.dev insider issue microsoft/vscode closed 642 issue microsoft/vscode 165161 open [Accessibility] Open Folder dialog controls do not have accelerator 643 644microsoft/vscode 164988 closed [Accessibility]: Screen readers do not read currently focused line issue 645 microsoft/vscode 163506 [Accessibility] Provide icon info to screen readers feature-request issue open 646 issue microsoft/vscode 160301 open [Accessibility] Some long file content line is not correctly communi 647 microsoft/vscode 159029 Merge editor accessibility improvements accessibility, merge-editor issue open 648 649 microsoft/vscode 155919 closed [Accessibility] Support `Live Share` audio cues in `Help: List Audio issue 650 microsoft/vscode 155655 closed [Accessibility] For easier code navigation, add jump to next/previous issue 651 microsoft/vscode 154027 [Accessibility]: Terminal output is not read in real time on Mac for issue closed 652 microsoft/vscode [Accessibility] Unlabelled `codicon` buttons issue 147607 closed info-needed, access: 653 654 microsoft/vscode 147386 closed [Accessibility] Add audio cues for indentation levels issue feature-requ 655 microsoft/vscode issue 147230 open Play audio-cues for auto-suggestions feature-request, accessibil: 656 microsoft/vscode 147226 closed [Accessibility] Consider adding audio cues for diffs (added / delete issue 657 microsoft/vscode 147190 [Accessibility] Audio Cues doesn't work in web editor issue closed bug, verific 658 659 microsoft/vscode 143185 closed Problems to access the preview of a markdown file using orca issue 660 microsoft/vscode 142983 [Terminal accessibility] JAWS does not speak anything against ariaissue closed 661 issue microsoft/vscode 141529 closed Webviews displaying results of an API call with Restclient extension 662 microsoft/vscode 135920 [Accessibility] "xterm-accessibility" class div does not have tabing closed issue 663 664 issue microsoft/vscode 135035 closed [Accessibility] GitHub Web Editor: Cannot configure accessibility mo 665 microsoft/vscode 133876 closed [Accessibility] Assign a keyboard shortcut key to Focus Terminal Ou issue 666 issue microsoft/vscode 133805 closed `Shift+Alt+R` for `Reveal in File Explorer` doesn't work when focus 667 issue microsoft/vscode 133773 closed [Accessibility] "document" role is needed for "monaco-hover" class 668 669 [Accessibility] Add "document" role to webview widget issue microsoft/vscode 132275 closed verified, a 670 microsoft/vscode 131295 [Accessibility] Character is not read properly in terminal input af issue open 671 issue microsoft/vscode 131090 closed [Accessibility] NVDA and JAWS do not read focused auto-suggestion is issue microsoft/vscode 130565 closed Notify Screenreader Users When Inline Suggestions Or Decorations Av 673

	20		,		330 414 11055
677 678 679 680 681	issue issue issue issue	microsoft/vscode microsoft/vscode microsoft/vscode microsoft/vscode		closed open	Terminal input does not work with NVDA bug, important, accertable code-completion does not work in terminal input against VS Code native notebook accessibility improvement debt, accessible characters are inserted if you come back from terminal contents.
682 683 684 685 686 687	issue issue issue issue	microsoft/vscode microsoft/vscode microsoft/vscode microsoft/vscode microsoft/vscode	103095 98918 95570 90408	closed closed closed closed open	Auto-complete popup puts redundant "item" prefix per suggest Terminal output div container should be more accessible for
688 689 690 691 692					
693 694 695 696 697 698					