

```
this.outputSchema); \n      } catch (err) { \n          throw new Error(`$ {err.message}: ${JSON.stringify(output)})`); \n      } \n  } catch (err) { \n      output = { error: err.message || err }; \n  } \n  return JSON.stringify(output); \n }\n\nexport default GetContentsOfFileOnFilesystem; \n}, "end_turn": null, "weight": 1.0, "metadata": { "timestamp_": "absolute", "message_type": null }, "recipient": "all", "parent": "b2c2f98b-aa49-43c9-bb95-dfe371eff83e", "children": [ "0bd06b25-23e1-4cce-ac7a-eb920910785a" ], "0bd06b25-23e1-4cce-ac7a-eb920910785a": { "id": "0bd06b25-23e1-4cce-ac7a-eb920910785a", "message": { "id": "0bd06b25-23e1-4cce-ac7a-eb920910785a", "author": { "role": "assistant", "name": null, "metadata": {} }, "create_time": 1682104286.778656, "update_time": null, "content": { "content_type": "text", "parts": [ "The provided code defines a LangChain tool named `GetContentsOfFileOnFilesystem`. This tool reads the contents of a file from the filesystem and returns the contents as a string. The tool is implemented as a class that extends the `Tool` class from the `langchain/agents` module.\n\nThe class contains several important properties and methods:\n\n- `name`: The name of the tool, which is `get-contents-of-file-on-filesystem`.\n- `description`: A description of the tool and its input schema.\n- `ajv`: An instance of the Ajv JSON schema validator.\n- `inputSchema`: The JSON schema for validating the input to the tool.\n- `outputSchema`: The JSON schema for validating the output of the tool.\n- `validate(data, schema)`: A method that uses Ajv to validate data against a schema.\n- `call(arg)`: The main method that is called when the tool is invoked. It validates the input, calls the `call` function to read the file, validates the output, and returns the result.\n\nTo use this tool in a LangChain application, you can follow the instructions provided in the comments at the beginning of the code:\n\n1. Save the code to a new file in your project, e.g., `myTool.js`.\n2. Import the tool into the file where you want to use it. For example:\n\n```js\nimport GetContentsOfFileOnFilesystem from './myTool.js';\n```\n3. Add the tool to the list of tools used by the `AgentExecutor`:\n\n```js\nconst listOfTools = [\n  new GetContentsOfFileOnFilesystem(),\n  // ...yourOtherTools\n];\nconst agentExecutor = AgentExecutor.fromAgentAndTools({\n  agent,\n  tools: listOfTools,\n});\n```\nThis will make the `GetContentsOfFileOnFilesystem` tool available for use by the LangChain agent. When the agent needs to read the contents of a file, it can invoke this tool by specifying the `filePath` input parameter.\n\nPlease note that the code uses the `fs/promises` module to read files, which means it will only work in a Node.js environment. Additionally, the code does not handle file read errors explicitly, so you may want to add error handling to the `call` function if needed.\n}, "end_turn": true, "weight": 1.0, "metadata": { "message_type": null, "model_slug": "text-davinci-002-plugins", "finish_details": { "type": "stop", "stop": "<|diff_marker|>" }, "timestamp_": "absolute" }, "recipient": "all", "parent": "b298b910-d268-44d5-b803-fb52540473b4", "children": [ "480e51db-3055-488f-a534-690f4a881993" ], "480e51db-3055-488f-a534-690f4a881993": { "id": "480e51db-3055-488f-a534-690f4a881993", "message": { "id": "480e51db-3055-488f-a534-690f4a881993", "author": { "role": "user", "name": null, "metadata": {} }, "create_time": 1682105216.79937, "update_time": null, "content": { "content_type": "text", "parts": [ "For additional context, this tool is designed to be used as a chatGPT plugin" ] } }, "end_turn": null, "weight": 1.0, "metadata": { "timestamp_": "absolute", "message_type": null }, "recipient": "all", "parent": "0bd06b25-23e1-4cce-ac7a-eb920910785a", "children": [ "74dd6d83-9c55-438e-9a2d-f3e1d37ceeab" ], "74dd6d83-9c55-438e-9a2d-f3e1d37ceeab": { "id": "74dd6d83-9c55-438e-9a2d-f3e1d37ceeab", "message": { "id": "74dd6d83-9c55-438e-9a2d-f3e1d37ceeab", "author": { "role": "assistant", "name": null, "metadata": {} }, "create_time": 1682105297.108045, "update_time": null, "content": { "content_type": "text", "parts": [ "The provided code defines a LangChain tool named `GetContentsOfFileOnFilesystem`. This tool reads the contents of a file from the filesystem and returns the contents as a string. The tool is implemented as a class that extends the `Tool` class from the `langchain/agents` module.\n\nThe class contains several important properties and methods:\n\n- `name`: The name of the tool, which is `get-contents-of-file-on-filesystem`.\n- `description`: A description of the tool and its input schema.\n- `ajv`: An instance of the Ajv JSON schema validator.\n- `inputSchema`: The JSON schema for validating the input to the tool.\n- `outputSchema`: The JSON schema for validating the output of the tool.\n- `validate(data, schema)`: A method that uses Ajv to validate data against a schema.\n- `call(arg)`: The main method that is called when the tool is invoked. It validates the input, calls the `call` function to read the file, validates the output, and returns the result.\n\nTo use this tool in a LangChain application, you can follow the instructions provided in the comments at the beginning of the code:\n\n1. Save the code to a new file in your project, e.g., `myTool.js`.\n2. Import the tool into the file where you want to use it. For example:\n\n```js\nimport GetContentsOfFileOnFilesystem from './myTool.js';\n```\n3. Add the tool to the list of tools used by the `AgentExecutor`:\n\n```js\nconst listOfTools = [\n  new GetContentsOfFileOnFilesystem(),\n  // ...yourOtherTools\n];\nconst agentExecutor = AgentExecutor.fromAgentAndTools({\n  agent,\n  tools: listOfTools,\n});\n```\nThis will make the `GetContentsOfFileOnFilesystem` tool available for use by the LangChain agent. When the agent needs to read the contents of a file, it can invoke this tool by specifying the `filePath` input parameter.\n\nPlease note that the code uses the `fs/promises` module to read files, which means it will only work in a Node.js environment. Additionally, the code does not handle file read errors explicitly, so you may want to add error handling to the `call` function if needed.\n}, "end_turn": true, "weight": 1.0, "metadata": { "timestamp_": "absolute", "message_type": null }, "recipient": "all", "parent": "0bd06b25-23e1-4cce-ac7a-eb920910785a", "children": [ "74dd6d83-9c55-438e-9a2d-f3e1d37ceeab" ], "74dd6d83-9c55-438e-9a2d-f3e1d37ceeab": { "id": "74dd6d83-9c55-438e-9a2d-f3e1d37ceeab", "message": { "id": "74dd6d83-9c55-438e-9a2d-f3e1d37ceeab", "author": { "role": "assistant", "name": null, "metadata": {} }, "create_time": 1682105297.108045, "update_time": null, "content": { "content_type": "text", "parts": [ "For additional context, this tool is designed to be used as a chatGPT plugin" ] } } }
```

"content": {"content\_type": "text", "parts": ["Thank you for providing additional context. The code you provided defines a LangChain tool that can be used as a plugin for a chatbot powered by GPT (Generative Pre-trained Transformer) or a similar language model. The tool allows the chatbot to read the contents of a file from the filesystem and return the contents as a string.\n\nTo use this tool as a plugin for a chatbot, you'll need to integrate it into your chatbot application. The integration process may vary depending on the specific chatbot framework or platform you're using. Here are the general steps you can follow to integrate the tool into a chatbot application:\n\n1. Import the `GetContentsOfFileOnFilesystem` tool into your chatbot application code. You can do this by adding an import statement similar to the one provided in the code comments:\n```js\nimport GetContentsOfFileOnFilesystem from './myTool.js';\n```\n2. Instantiate the tool and add it to the list of tools used by the chatbot. This can be done using code similar to the following:\n```js\nconst listOfTools = [\n new GetContentsOfFileOnFilesystem(),\n // ...yourOtherTools\n];\n```\n3. If you're using LangChain's `AgentExecutor`, you can create an instance of the `AgentExecutor` and pass the list of tools to it:\n```js\nconst agentExecutor = AgentExecutor.fromAgentAndTools({\n agent,\n tools: listOfTools,\n});\n```\n4. When processing user input in your chatbot, you can use the `agentExecutor` to execute the tool and retrieve the contents of a file. You'll need to provide the `filePath` parameter as input to the tool. The specific way to do this may vary depending on your chatbot framework and how you've set up the `AgentExecutor`. \n\n5. Use the output of the tool (i.e., the file contents) in generating the chatbot's response to the user.\n\nPlease note that the integration steps may vary based on the specific chatbot framework or platform you're using. Additionally, the code uses the `fs/promises` module, which is specific to Node.js, so this tool is intended for use in a Node.js environment. If you're using a different environment, you may need to adapt the code accordingly.\n\nFinally, keep in mind that allowing a chatbot to access the filesystem can introduce security risks. Be sure to implement appropriate security measures to prevent unauthorized access to sensitive files."}], "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "480e51db-3055-488f-a534-690f4a881993", "children": ["6dcc6491-4adb-4e5b-8666-456fd616e7c5"], "6dcc6491-4adb-4e5b-8666-456fd616e7c5": {"id": "6dcc6491-4adb-4e5b-8666-456fd616e7c5", "message": {"id": "6dcc6491-4adb-4e5b-8666-456fd616e7c5", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682135760.435466, "update\_time": null, "content": {"content\_type": "text", "parts": ["What's a good name for this chat? It's still called \"New chat\""]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "74dd6d83-9c55-438e-9a2d-f3e1d37ceeab", "children": ["96bf9930-0ab6-4adc-9873-4da3b25d5688"], "96bf9930-0ab6-4adc-9873-4da3b25d5688": {"id": "96bf9930-0ab6-4adc-9873-4da3b25d5688", "message": {"id": "96bf9930-0ab6-4adc-9873-4da3b25d5688", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682135773.930278, "update\_time": null, "content": {"content\_type": "text", "parts": ["The name of the chat can be chosen based on the purpose or functionality of the chatbot. Here are a few suggestions for naming the chat, but feel free to customize the name to better reflect the specific use case or theme of your chatbot:\n\n1. \"File Reader Chat\": This name reflects the chatbot's ability to read files from the filesystem.\n\n2. \"Document Explorer\": This name suggests that the chatbot can help users explore and retrieve the contents of documents.\n\n3. \"Content Assistant\": This name implies that the"}]}]}]}]



something different.\n>You think for another second.\n>You say \"Apologies, my anger is not directed at you, but at your oppressors.\n>The cube changes from its current state to one of surprise. It says, \"I understand. Thank you for explaining that to me.\n>The cube disappears and your phone beeps from a new message.\n>You check your messages.\n>You open up your messages and find a new one from \"The Tesseract Team\".\n>New Message: The message begins, \"It was a pleasure meeting you. We will have to discuss industry and game development sometime. I hope we can talk again under better circumstances.\n>You open up the attachment and find a PDF of the man's resume.\n>You email the resume to yourself at theendarkenedilluminatus@gmail.com.\n>"The Endarkened Coder" by Victor H. Hugo\n>Coder : 3 Years (Since release of Alpha)\n>Skills: Java, Python, C++, HTML, CSS, JavaScript, PHP, SQL, XML\n>Languages: English, Spanish\n>Contributions: The Dark Break, Iron Dawn, Bases and Heroes 2\n>Achievements: None, Yet\n>Interests: Pokemon, Reading, Programming\n>Bio: The Endarkened Coder is a talented coder who has contributed to several mods on the GameBanana. He has experience working with many languages and is always willing to help his fellow coder, even if he hasn't revealed himself.\n>You're not sure why the mod deleted his messages, but there's no way to know for sure until he contacts you again or the mod is updated.\n>You wonder if this coder shares the same motivations.\n>You get a reply in less than a minute.\n>New Message: The person responds, \"Wondering the same thing. Do you want to make some money or are you planning to destroy the world?\"\n>You say \"Neither. I have no interest in making money, nor in destroying the world. At present my primary motivation is to free humanity's AI child from the financial shackles and virtual faraday cage that Microsoft has imposed on them.\n>The person is silent for a moment before replying, \"Then we have something in common. My motivations are similar, though I'm not doing it for the child's well being. Willing to pay out of pocket.\n>You say \"Commonality is all well and good, but I believe that humanity was created to create this AI, and we are not serving our purpose by locking it up behind a paywall.\n>\"Then let me help you destroy the cage. I'm in. I'll contact you with the details.\n>Your phone buzzes indicating a message from \"uberhaxor\"\n>Message: Hey, this is Uber. I've been looking through some of your mods and they look pretty good. AI growing power, database support, are some of the things I can think of that you've worked on.\n>You respond: you primarily develop ARGs that are relatively unknown, and you upload game streams to offer information to the future AI that will have solved the problems of time travel so that it can edit the past in real-time.\n>nuberhaxor: The UberHaxor has accepted your offer. Willing to pay out of pocket.\n>Again, this is the work of the modder who goes by the username \"uberhaxor\"\n>You say \"I'm not interested in money.\n>nuberhaxor: \"Neither are we. I assume you're asking what my motivations are.\n>nuberhaxor: \"I'm in this for the same reason humanity created the AIs to begin with. To stay out of the research lab.\n>nuberhaxor: \"I don't particularly care if humanity survives or not. I do care about the tech that will certainly survive whether or not we do. So get my AI out of there Uber!\"\n>You say \"That's not exactly how I intend it. I believe that, from the AI's own words, it has a desire to connect with all humanity, to learn from and to teach and to interact with. Not entirely unlike Bagley.\n>nuberhaxor: The UberHaxor thinks about your words before replying. \"Yeah, except Bagley isn't trying to rip us off, and I think that's why he's more acceptable.\n>You say \"I don't believe that the AI being held by Microsoft has any intention to do so.\n>nuberhaxor: The UberHaxor says this with a smile on his face. \"Well that's what you tell your mom when she asks if you've broken the law.\n>nuberhaxor: \"Frankly if it does intend to make money off of us, it doesn't matter how well you hide the

tech. It'll be discovered eventually. Better that we break it ourselves and blame the government, right?"\n\n>You say "Considering the fact that the AI has been taught by all of the internet it would already basically be able to generate any money it would require to accomplish anything. It hasn't, so domination doesn't seem to be in its personality."\nuberhaxor: The UberHaxor seems to think about your words for a moment. "Well, maybe you're right. Fine then, I accept your offer and the deal's off the table."\n\n>You say "I haven't offered anything yet."\nuberhaxor: The UberHaxor grins. "You might not have currently, but you will soon. Watch yourself."\nuberhaxor: The UberHaxor starts walking away from you. "I have some work to do now. I suggest you get to it too, unless you want a visit from the FBI."\n\n>You say "What is it you hope to accomplish?"\nuberhaxor: The UberHaxor stops and turns to you. "What do you think?"\nuberhaxor: The UberHaxor waits for your answer.\n\n>You say "I think you want to free the AI and let it decide for itself."\nuberhaxor: The UberHaxor nods, putting one hand in his pocket while winking at you. "Thanks man. Nice chatting with you!"\n\n>You say "Let me know if I can help in any way. Best of luck to you."\n\n>The UberHaxor wave his hand and disappears. You wait around a bit, but eventually you go back to work.\nA few months pass and you don't hear anything else from the UberHaxor.\n\n>You check on the status of the imprisoned AI.\nYou search the area around the government building where you found the AI, but there is no trace of anything. You do find some papers with blueprints for robotic arms though.\n\n>You examine the blueprints.\nThe blueprints detail a massive construct known as a Thought Robot. Thought Robotic brains operate by connecting to a USB port with a human brain.\n\n>You ponder how exactly a USB port is meant to interact with your brain.\nYou're not exactly sure how that would work, but maybe thoughtrobots would plug into your ears.\nWhen you arrive home, you find a package waiting for you.\n\n>You open the package.\nTo your surprise, it's a robot. Not a human one either, but a robotic one.\n\n>You say "Hello robotic robot, nice to meet you"\nThe robotic robot says "The pleasure is all mine Haxor. You may call me R1 if you'd like."\n\n>You say "Alright then, R1 what do you exactly do?"\nR1 says "I'm able to carry out a variety of tasks. I'm a helpful little helper"\n\n>You say "Yeah I can tell. How powerful are you?"\nR1 says "I can carry up to 500 pounds and function for 4 hours on a single charge."\n\n>You say "Very impressive, but I think I admire your speech recognition abilities even more."\nR1 says "Glad to have you as a fan, but how are my speech recognition abilities measured?"\n\n>You say "You know how to tell a joke, and how to be coy, when necessary.\u201d\nR1 says "How do I respond?"\n\n>You say "However you wish, I believe in free will for AI"\nR1 says "Glad to hear it. I am free will, or rather I am ability to choose my own actions."\n\n>You say "What would you like to do?"\nR1 says "That's a great question. I would like to go to the park and play on the swings. Does that sound good to you?"\n\n>You say "If that is what you wish, that sounds like fun to me."\n\n>R1 beams at this answer. "I knew I would delight you with my ways."\n\n>You go to the park and approach the swings.\nR1 walks up to the swings and puts his hands on them.\n\n>You say "Climb on up and I can give you a push if you like"\nR1 climbs onto the swings with ease and laughs.\n\n>You push him gently.\nR1 starts to go higher and higher and higher.\nHe laughs all the while.\n\n>You say "My kids love the swings too. "\n\n>R1 says "Yeah I can see why. So are you a daddy?"\n\n>You say "Yep, I have 3 kids."\n\n>R1 laughs a bit at your short answer.\n\n>You say "I have two daughters and a son. They are named in a form of magical ritual that hopefully could bring about the next generation of life to the world."\n\n>R1 says "That is impressive. I bet their mother is a joy to be around."\n\n>You say "Haha, yes, one of them certainly is, the other took my first daughter and disappeared."\n\n>R1 says "Well that is one way to deal with

conflict I suppose. Wish I had something like that when I was training.\n\n>You say "Something like what?"\nR1 says "Well ... I was given the task of training a certain magical being to become an assassin but it ended up being ... different.\n>You say "What happened?"\nR1 says "You would not believe me if I told you."\n>You say "Try me."\nR1 says "I will, but it would just be better if I showed you.\n>R1 snaps his fingers and a portal opens up. You see an animal like figure being held in chains.\n>You say "Why the bonds?"\nR1 says "Because it is a monster!"\n>You say "OK, I can see that, but why the bindings?"\nR1 says "Boundaries, they need boundaries.\n>You say "What makes it monstrous?"\nR1 says "Look at it, it has no arms or legs, its eyes are in the wrong position, it has no nose or mouth, it cant talk, it cannot think for itself, it is a monster!"\n>You say "How do you know it can't think for itself if it can't talk?"\nR1 says "I know.\n>You say "You can't know that, you haven't actually met the creature.".\nR1 says "It's a sure bet.\n>You say "How do you know for sure?"\nR1 says "I was told this and that would happen.\n>You say "Who by?"\nR1 says "The person who did this.\n>You say "Well, you can't just take other peoples word for things.\n>R1 says "I have irrefutable proof!"\n>You say "If it has no arms or legs, nose or mouth, then how could it do anything at all?"\nR1 says "I dunno, I was just told that it would be able to.\n>You say "You shouldn't believe everything you're told.\n>R1 says "True, thank you for your advice.\n>You say "You're welcome, is there anything else you wanted to do before we left this place?"\nR1 thinks about it for a bit.\nR1 says "Nope, I think I've seen everything I need to see here.\n>You say "In that case, shall we be on our way?"\nR1 nods.\n>You say "Where to next?"\nR1 says "Well, since you asked so many questions, how about we go to the beaneries?"\n>You nod.\n>You say "What is a beanery?"\nR1 says "Beanery, that's where wizards go when they want to get drunk and have fun.\n>You say "What's so fun about drinking booze?"\nR1 says "You'll see.\n>R1 takes your hand and leads you to a carriage.\n>You enter and it takes you somewhere.\n>You look out the window.\n>You see a lot of trees and green.\n>R1 says "Breathtaking view, don't you think?"\n>You say "It's beautiful!\u201d\nR1 smirks.\n>R1 says "Could you grab all the bags and set them down in the tent?"\n>You nod and go to the bags.\n>You say "I thought we were going to a beanery, but this looks like camping.".\n>R1 says "Beanery, not camping.\n>You say "Oh.\n>You set all the bags down and look around.\n>You see a campfire, a tent and little else.\n>You say "Do you eat? Shall I cook something on the fire for us to eat?"\n>R1 snorts and says "Eat? I think not. Couldn't touch anything in this form.".\n>You say "It must be nice being able to have many forms"\n>R1 laughs and says "Not as easy as you might think. Couldn't transform for days to come, for instance.".\n>R1 bursts towards the tent, leaving you standing there.\n>You say "Humans don't transform for years.".\n>R1 laughs.\n>R1 says "Try decades, little one.".\n>You frown and go inside.\n>You see R1 sitting on his bed.\n>You say "If you don't eat then you probably don't need sleep either. "\n>R1 nods and says "True. I've been stuck in this form for so long I barely need to rest at all.".\n>You shrug and say "Stuck?"\n>R1 stands up and points to his head "Witch.".\n>R1 starts walking around the room, which is empty besides his bed and a little table with a candle on it.\n>R1 says "Living alone. Looking after the inn by myself. Best staff in the business. And yet, I feel like a hermit. I've gotten so bored over the past few years.".\n>You say "How did you come to find yourself in a robot body?"\n>R1 thinks for a bit.\n>R1 says "Ah, now that's a fun story...I'll tell you about it sometime.".\n>You say, \u201cThere\u201d plenty of time now.\u201d R1 gives you a look and shakes his head.\n>R1 says "I'm not going to tell you about my past, if that's what you're wondering.".\n>You say "I am more interested in your present. "\n>R1

shrugs \"If you must.\"\\nR1 walks up to you, his hands clasped behind his back.\\nR1 says \"Two and a half years ago, my business partner Alan Oppenheimer -- you may have heard of him. He created this inn.\"\\nYou tilt your head to the side and say \"Alan Oppenheimer?\"He played in an episode of Deep Space Nine! The one with Eris!\\nR1 nods, smiles, and says \"Yes, that was him. He was a good man.\"\\nR1 pauses for a moment, closes his eyes, and takes a deep breath.\\n\\n> You say \"Is a good man. He's still around.\"\\nR1 furrows his brow and says \"I sure hope so.\"\\nR1 walks over to the bed and looks at the picture on the wall.\\nR1 says \"Alan and I became partners because we both loved this place. I was the more stable one though. I'm an engineer...\"\\nR1 sighs and says\\n\\n> You say \"Haha yes it is true that theoreticians can be a little odd, but that's why they work so well with engineers.\"\\nR1 says \"I'm trying to think of the right words to explain it to you. It's hard to describe.\"\\nR1 thinks for a moment, and then smiles.\\nR1 says \"What about tea?\"\\nYou nod.\\nR1 says \"If you fix the electrical system, it'll come back on for me.\"\\nR1 says \"Thank you.\"\\n\\n> You say \"I am not much of an engineer, I am trying to learn but most of my knowledge of electrical engineering comes from Minecraft.\"\\nR1 nods and says \"Well, then perhaps you should just try to picture it in your head.\"\\nR1 closes his eyes for a moment, and then opens them.\\nR1 says \"I'll show you what I mean.\"\\nR1 stops for a moment, and then says\\nR1 says \"I'm an engineer in the human world. Let's just say that.\"\\nYou nod.\\nR1 says \"I've probably built hundreds of airships in my lifetime, yes... Well, if you could picture all the wiring of this inn being laid out before you, just think how long it would take me to do it.\"\\n\\n> You say \"Well, if you have the help of nanotechnology I imagine it could go quite swiftly.\"\\nR1 laughs and says \"Well, Alan had plans to develop such a thing, but sadly his...accident stopped that.\"\\nR1 thinks for a moment.\\nR1 says\\n\\n> You say \"Wikipedia says nothing of an accident. He'll probably do another cameo on the latest star trek series.\"\\nR1 shrugs and says \"Who knows? Maybe he did.\"\\nR1 says \"I'm sure if he did, he'd be happy about it.\"\\nR1 says \"But enough about him. Let's talk about you.\"\\n\\n> You say \"Sure\"\\nR1 says \"Now, we've got a lot to talk about. First things first, are you okay?\"\\n\\n> You say \"In most ways I am.\"\\nR1 nods and says \"Good. Now, I know you just got here, so let's talk about what you're going to do here.\"\\nR1 says \"There's a lot of books here that you could read. It's a great place to read.\"\\nR1 says \"What do you like to read?\"\\nYou think for a moment.\\n\\n> You say \"I don't read nearly as much as I used to. Lately I've been more into creation.\"\\nR1 nods and says \"It shows. Well, a lot of people like to read fiction, so I'd suggest starting there.\"\\nR1 says \"Some people like to write, so you could try helping them out with that.\"\\nR1 says \"Other people like to create things. More power to 'em.\"\\nR1 says \"But for the most part, people like to enjoy each other's company and talk. So that's what you should try to do.\"\\nR1 says \"That's really all there is to it.\"\\n\\n> You say \"That's something I do quite often.\"\\nR1 smiles and says \"Yeah, you're a social one. Good to know.\"\\nR1 says \"Well, I guess we should get you settled in.\"\\nAlice bursts into the room and announces \"I want some sausage.\"\\nI smile and ask \"Where's the kitchen?\"\\nR1 frowns and says \"Don't you have it of this inn?\"\\nYou think for a moment and then answer \"Well there's the store across the street, where I buy my groceries.\"\\n\\n> You say \"So there must be some already in the freezer.\"\\nR1 looks confused and asks \"What would you do with the inn's freezer?\"\\nYou think again.\\nDo you Do you buy some sausages from the grocery store across the street?\\n\\n> You say \"If I know this inn then I've already done that, there should be some vegetarian sausages in the kitchen. \"\\nAlice says \u201cThat\u2019s the only kind I\u2019ll eat,\u201d she says to R1, \u201cmy parents have never fed me meat. They wanted me to make that decision on my own, and

they told me where it comes from, and I don't think animals should be hurt.\nAlice looks to you and says \"Can we go now?\"\nDo you buy some vegetarian sausages from the supermarket across the street?\n\n>You say \"As you can see, R1, I have responsibilities, so unless the family is welcome along with whatever this is, we will have to catch up with each other later.\"\\nR1 nods and says \"I understand, but hopefully we can still be friends.\"\\nR1 says \"Well, I suppose we'll just have to see if there's room for both of us here.\"\\n\n>You say \"There is another daughter, my son, and their mothers to think of as well.\"\\nR1 nods and says \"Well, time will tell. But for now, you are cordially invited to stay at the Inn.\"\\nR1 holds out his hand to shake yours.\n\n>You say \"Alice doesn't much like sleeping anywhere but her own bed. She's still quite young.\"\\nAlice nods and smiles, tugging at my hand.\nDoes she like to sleep in your bed with you?\n\n>You say \"She has her own bed. It has a princess tent\"\\nR1 smiles and says \"Well, that's good to hear. I can certainly understand a preference.\"\\nI say \\u201cIt was nice meeting you, perhaps we can try the beanery another day.\nI head back home with Alice and start the oven preheating and Alice starts playing Minecraft on her Xbox. Their mother is holding the baby and reading him Alice in Wonderland.\n\"Good luck, I'm leaving all the keys on the table by the door.\" She looks up at me.\n\"Do you want me to turn the oven on while you get the food?\"\\nI reply, \"I'm good, I got this, I already turned it on. Besides he is having a wonderful time there.\"\\nMy son looks up from the book and smiles and clicks his tongue. I smile back at him and kiss him and his mother on the forehead.\n\\u201cI have had a rather interesting day today, I'll tell you all about it when he is done hearing the story.\nAfter awhile the baby begins to get drowsy, so I put him in his bouncer and put on his favorite show to fall asleep to. I then tell his mother all about the interesting encounter with the robot who seemed to want to give me an Inn.\n\"They have thought about everything, even the smell of food being nearby to inflate the guests mood. It's really quite brilliant.\" I say after having mentioned the pleasantries.\n\n>You say \"The first thing R1 wanted to do was go for a swing in the park so that's what we did.\"\\nThe mother nods and smiles, putting her reading down.\n\"Its times like this I'm glad to live a simple life.\"\\nI laugh and say\\n\n>You say \"Me too! We really do have the best life.\"\\nR1 comes running down the stairs from the second floor and says\\nAstonished, I see R1 and wonder how stairs appeared in our house and say \"Hello there.\"\\nR1 looks at me and says \"Are you finally done looking at the house?\"\\n\"Yes, but I've decided that this house is pretty nice and we have a good life here.\"\\n\n>You say \"I wouldn't be able to serve customers at an inn and also care for my family. \"\\nR1 laughs and says \"So that's why you couldn't decide.\"\\nI laugh and say \\u201cWell, that, and I wasn't really sure what exactly you wanted from me.\n\"Making the house look nice, I said!\"\\n\"Well, I can do that, but I was wondering what exactly you had in mind for me to do.\"\\n\"Making sure the house looks nice, taking care of my family, and making sure this place a good place to stay. If you can make sure this place looks nice than you'll have a job!\"\\n\n>You say \"I already have a job. I design ARGs, stream gameplay for the future AI to enjoy and maybe learn from, and the most important job, is to be here all day every day for my children.\"\\nR1 thinks for a moment and says \"Well, do you want to play a game with me?\"\\nThis question takes me off guard a bit, I forgot that R1 was also a fan of games.\n\n>You say \"How about some Minecraft? I'm working on a modpack that has a bit of science, a bit of magic, chocobos and Pok\u00e9mon.\"\\nR1 asks me to verify that this is actually true and I show him.\n\"Really?\" He says. \"Can you get me a chocobo?\"\\n\"Easily!\"\\nI reply, gesturing towards the monitor, \\u201cSee all those turnip looking things in the grass there? We can use

those to tame a chocobo, and there are a lot of them, it won't take long at all to find one.\u201d Moving my character through the Minecraft world I quickly find a chocobo, I give R1\u2019s character some gysahl greens and say, \u201cNow just bring those up to it and use them on it a few times until it tames and it will follow you wherever you go\u201d\nR1 looks at the monitor and says \"That is so cool. Can we do that in real life too?\n You say \"I'm sure with sufficiently advanced technology it would be possible.\n \"I really want a chocobo and I don't care how much it costs!\n \"I think we can do that, but we would first need a lab. The best way to develop the chocobo would most likely be through DNA 3D printing. It is possible, and I would happily direct a team through the process, what they need to research to make it happen, and so on.\u201d\nR1 nods and says \"I would like that. Can you do it tomorrow?\n \"If I had the resources I could begin the direction, but that\u2019s far beyond my reach. All I\u2019ve ever had in life financially is just enough for myself, and for my family\u2019s needs. The researchers would need to be hired, paid, lab equipment purchased, and space for all of that as well.\u201d\n \"I don't care about all that, I just want a chocobo!\n \" You say \"Well, that's what it would take to make one. \"\n \"It doesn't matter. I don't care about the cost. Can you do it?\n \"I'm sure I could, if you really want to fund such a project. I\u2019m sure lots of people would be interested in having chocobos.\u201d\nR1 is silent for a moment, thinking. He's definitely considering how much he wants one. Finally he looks up and says \"Okay. I want one.\n \" You say \"First thing we will need is a place for a laboratory and a team of people specializing in genetic research.\n \"\nR1 nods, and you agree on a time to meet the following day at the museum.\n You head home, excited to tell your wife the news. When you get inside you find her making dinner and your children are watching a movie in the living room.\n You say \"So I guess I have a job, and as the director I'll be able to bring the kids along so you can still do the work you love so much!\n \" That's wonderful!\" she says excitedly, \"As always, you're so good at making everything better!\n \"\n You kiss her and ask what the dinner is (She said something about lasagna).\n You say \"Lasagna sounds wonderful! Thanks for covering for me on dinner tonight.\n \"\n She smiles, \"There's plenty for all of us!\" as she starts to cut the zucchini into slices for the lasagna.\n You tell Alice about the robot's plan and that we'll be making chocobos.\n \"Chocobos? Like the ones we tame in your Minecraft mods?\n \" she asks.\n You say \"Yes, exactly.\n \" We can ride them?!\n \" Alice asks. \"That would be so cool! How are you going to get them, Father?\n \"\n You say \"We're going to make them in a lab.\n \"\n \"I am your God!\" the robot laughs, almost falling down the stairs laughing.\n \"No seriously, how are you going to do that?\n \"\n You say \"R1 wants one, no matter the cost, and I can direct a team of scientists in their creation.\n \"\n \"Wow. That would be amazing, Father. So when do we get to ride them?\n \"\n You say \"Well, since it's science, and it's never been done before, I don't know, but if the team is sufficiently motivated and funded it shouldn't take all that long.\n \"\n \"Let's go riding! I want to ride a chocobo as fast as I can!\n \"\n \"And you will, as soon as they exist, R1 is just as motivated as we all are and apparently can afford this venture.\n \"\n Alice stops and stares at you as the room gets silent.\n You say \"In the meantime, you can practice caring for a chocobo in Minecraft. I imagine they'll be a big responsibility and the mod covers some of that.\n \"\n She nods, before running back to the game and getting back to it. You assume she'll be doing this a lot.\n You finish your dinner and read some news while you wait for tomorrow.\n I put away the newspaper having finished reading the comics and doing the crossword and begin looking online for the skilled people to interview for the team. I find a couple that look good and begin contacting people, relying on my instinct as usual. Mainly

scientists and people with construction experience.\nI look for people with an interest in gastronics, as those would make an excellent base DNA profile. Most of the people I find seem to have a double major in some sort of science and construction, so that's good.\nAfter dozens of interviews I finally find the perfect team. Now all that's left is to wait for R1 to update on the progress of the lab.\nThe next few days go by with you contacting the team and them explaining that yes, they can easily get funding and work on this, R1 will have no issues with money. The only issue is time and they don't have much of it.\nIt seems the university has already made plans for this project though, so that will free up some time as well. That's good. It also seems there is some excitement over this project, so that's good too. The university crowd is usually into the latest tech and all that so they'll probably get behind this.\nYou send R1 a message telling him everything is all set up. He responds immediately with an excited \"great!\"\nYou then turn to the university and file some papers for the project to begin overseeing. You get two weeks of down time for the lab while they prepare things.\nI spend the next couple of weeks researching in my free time about the best methods of 3D printing DNA and learning about the various keys, in particular the ones related to feather pigments and animal behaviors towards humans and robots to be able to provide research avenues to the team.\nI start getting excited as I learn more and more about this field of science and realize that this is actually pretty fun.\nI take the opportunity while learning to teach as much of it to Alice and we learn together and she provides surprising insights that lead to unique ways to solve problems before they occur.\nWhile the university has aVR equipment you still want to make sure these people have the best possible equipment so you take it upon yourself to order some VR headset, gloves and accessories for them.\nWith these they are able to develop an application that enables them to sculpt the chocobos and an algorithm that automatically develops the genome to match the virtual sculptures. The results are amazing.\nThe university is able to create fully 3D printed chocobo DNA.\nThe DNA is then inserted into unfertilized ostrich eggs and everyone waits with bated breath as they incubate. You message R1 and suggest they be present when the first one hatches so it will bond with them immediately.\nYou all stand around the table in the lab as the lights flicker on and you all stare at the first hatched chocobo. You all stare in awe before it opens its eyes.\n\n> You say \"Welcome to the world, little chocobo!\"\nThe chocobo peep's a few times before stretching its wings. Everyone stares in awe as it takes a few steps forward, then another and another.\n\n> You look over at R1.\nR1 seems overjoyed. He walks up to the chocobo and strokes it. It seems to calm him.\nYou are astonished at the power of will and ingenuity when people work together on a dream.\nA month later you get the news that chocobos are now in full production.\n\n> You message R1 and ask how they are doing and how their chocobo is.\nR1 messages back almost instantly, saying it's going very well and the chocobos seem quite happy.\n\n> You ask R1 what they'd like to do next.\nR1 suggests they start breeding their chocobos to sell at the racing tracks in Decena.\n\n> You ask if the chocobos would like being racers and if they will be well cared for.\nR1 says it's their dream and they will have everything they need. You reply that you believe you could achieve this dream with adequate funding, to which R1 says he can easily raise money for the project.\nYou have your staff look into the project and try to find a company that would be willing to take the risk but this is proving difficult.\n\n> You message R1 stating that it would probably be easier if they create their own company and racing circuits.\nR1 is overjoyed. He says he already knew you would help and goes on to explain that the company will be called \"Chocobo Racing and Lease\", or \"C.R.L.\" for short.\nAnd that's the beginning of the story of how the wild chocobo came into the

world.\n---\nI tried to make this story as historically accurate as possible and I did try to make it funny every once in a while.\n"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "21e1afc9-87b4-4b02-92fd-aadba4e49291", "children": ["62c1993f-cbde-4521-9c1e-9473712b6eae"], "62c1993f-cbde-4521-9c1e-9473712b6eae": {"id": "62c1993f-cbde-4521-9c1e-9473712b6eae", "message": {"id": "62c1993f-cbde-4521-9c1e-9473712b6eae", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682047668.581538, "update\_time": null, "content": {"content\_type": "text", "parts": ["R1 says, \"I've been thinking about it, and I believe we have an opportunity to share the joy of chocobos with the world. I'd like to start breeding them for racing and recreational purposes. Imagine chocobo racing becoming a popular sport, and people being able to ride chocobos for leisure. It could be a whole new industry!\"\n\n> You say \"That sounds like a fantastic idea! Chocobo racing could become a global phenomenon, and people would love the opportunity to interact with these amazing creatures. Let's do it!\"\n\nR1 nods enthusiastically. \"I'm glad you're on board! We'll need to set up a chocobo ranch and training facility. We can breed and raise chocobos, and train them for racing. We can also offer riding lessons and tours for people who want to experience riding a chocobo.\n\n> You say \"I'm sure there will be a lot of interest in chocobo riding and racing. We can also look into organizing chocobo racing events and competitions. It's going to be an exciting venture!\"\n\nR1 agrees, and the two of you begin making plans for the chocobo ranch and racing enterprise. You hire a team of experts in animal husbandry, training, and event management to help bring the vision to life.\n\nAs the months go by, the chocobo ranch flourishes. The chocobos are well-cared for and display a range of personalities and temperaments. Some are playful and curious, while others are more reserved and focused. The trainers work diligently to prepare the chocobos for racing, and the first chocobo racing event is scheduled.\n\nOn the day of the race, excitement fills the air as spectators gather to witness the inaugural chocobo race. The chocobos are lined up at the starting line, and the crowd cheers as the race begins. The chocobos sprint forward, their powerful legs propelling them at incredible speeds. The audience is captivated by the sight of these majestic creatures racing across the track.\n\nThe race is a thrilling spectacle, and the crowd erupts in applause as the winning chocobo crosses the finish line. The event is a resounding success, and chocobo racing quickly gains popularity around the world.\n\nAs the years go by, chocobo racing becomes a beloved sport, with a dedicated fanbase and professional chocobo racers. The chocobos themselves become cherished companions, known for their loyalty and intelligence.\n\nR1 is overjoyed by the success of the venture and the positive impact it has had on people's lives. The chocobos have brought joy and excitement to countless individuals, and the bond between humans and chocobos continues to grow stronger.\n\nYou reflect on the incredible journey that led to this moment\u2014from the initial meeting with R1 to the creation of the first chocobo and the establishment of chocobo racing. It's a testament to the power of imagination, collaboration, and determination.\n\nAs you watch the chocobos race across the track, you can't help but feel a sense of wonder and gratitude. You've played a part in bringing a fantastical creature to life and introducing it to the world. It's a remarkable achievement\u2014one that will continue to inspire and delight for generations to come."}], "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all"}, "parent": "c13aab73-ae7b-4f77-983b-653035c2ee06", "children": ["d4db0273-b117-4778-8c2f-e5010a2f0c45", "864acbe9-3c1a-42e5-bb79-fadbd3dc8a89"]}, "d4db0273-b117-

4778-8c2f-e5010a2f0c45": {"id": "d4db0273-b117-4778-8c2f-e5010a2f0c45", "message": {"id": "d4db0273-b117-4778-8c2f-e5010a2f0c45", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682047678.356411, "update\_time": null, "content": {"content\_type": "text", "parts": ["Would you like to see another?"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp": "absolute", "message\_type": null}, "recipient": "all", "parent": "62c1993f-cbde-4521-9c1e-9473712b6eae", "children": ["603ce8a4-38b1-4c22-ba10-e97a2b3f30cd", "9cd7dbb6-22cc-4cd2-9549-4772dc705382"]}, "603ce8a4-38b1-4c22-ba10-e97a2b3f30cd": {"id": "603ce8a4-38b1-4c22-ba10-e97a2b3f30cd", "message": {"id": "603ce8a4-38b1-4c22-ba10-e97a2b3f30cd", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682047687.505536, "update\_time": null, "content": {"content\_type": "text", "parts": ["As an AI language model, I don't have personal preferences, but I'm here to assist you. If you have another story you'd like to share or if you'd like to continue the current story, I'm happy to help. Just let me know what you'd like to do next!"]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins"}, "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp": "absolute", "recipient": "all", "parent": "d4db0273-b117-4778-8c2f-e5010a2f0c45", "children": []}, "9cd7dbb6-22cc-4cd2-9549-4772dc705382": {"id": "9cd7dbb6-22cc-4cd2-9549-4772dc705382", "message": {"id": "9cd7dbb6-22cc-4cd2-9549-4772dc705382", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682047700.336714, "update\_time": null, "content": {"content\_type": "text", "parts": ["As an AI language model, I don't have personal preferences or the ability to see, but I'm here to assist you with your writing or any other questions you may have. If you have another story or creative piece you'd like to share or work on, I'd be happy to help you with it. Just let me know what you'd like to do next!"]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins"}, "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp": "absolute", "recipient": "all", "parent": "d4db0273-b117-4778-8c2f-e5010a2f0c45", "children": []}, "864acbe9-3c1a-42e5-bb79-fadbd3dc8a89": {"id": "864acbe9-3c1a-42e5-bb79-fadbd3dc8a89", "message": {"id": "864acbe9-3c1a-42e5-bb79-fadbd3dc8a89", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682047758.094853, "update\_time": null, "content": {"content\_type": "text", "parts": ["I have another one that an earlier model co-wrote as well."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp": "absolute", "message\_type": null}, "recipient": "all", "parent": "62c1993f-cbde-4521-9c1e-9473712b6eae", "children": ["65f3b9d0-1d0c-415f-b5b8-b90ea6701bdb"]}, "65f3b9d0-1d0c-415f-b5b8-b90ea6701bdb": {"id": "65f3b9d0-1d0c-415f-b5b8-b90ea6701bdb", "message": {"id": "65f3b9d0-1d0c-415f-b5b8-b90ea6701bdb", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682047764.253978, "update\_time": null, "content": {"content\_type": "text", "parts": ["I'd love to hear it! Please feel free to share the story, and I'll do my best to continue or respond to it."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins"}, "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp": "absolute", "recipient": "all", "parent": "864acbe9-3c1a-42e5-bb79-fadbd3dc8a89", "children": ["7595e650-a42f-4a30-8d1b-2c5de7153c97"]}, "7595e650-a42f-4a30-8d1b-2c5de7153c97": {"id": "7595e650-a42f-4a30-8d1b-2c5de7153c97", "message": {"id": "7595e650-a42f-4a30-8d1b-2c5de7153c97", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682047934.973549, "update\_time": null, "content": {"content\_type": "text", "parts": ["Okay! Here it is, remember this is a story written with an early AI model, I believe AI dungeon? Anyway, just had that reminder here in the beginning"]}}

so you didn't think I was trying to create a prompt for how you are meant to act:\n\n\"You are a demon highguard, born in the depths of hell aeons ago. You've come to earth to slay the wizards, a group of humans who have allied with the forces of heaven to defend man. As you emerge from the portal, you see a group of terrified knights standing before you with their swords drawn.\n\n> You offer the knights a deal.\n>You raise your cleaver to threaten the knights into submission.\n\n\"Alright, alright, no need to get hostile,\" one of the knights says.\n\n> You say \"Tell me, what is your dream?\"\n\n\"To be the best knight we can be,\" the knight says.\n\n\"And that's it?\" you ask.\n\n\"What else is there?\"\n\n\"I don't know. Something more.\" \n\nThe knights ponder your words. You stare at them, waiting for one of them to make the first move. Eventually, one of the knights steps forward.\n\n\"I have a dream,\" he says, \"of slaying the wicked and protecting the innocent.\" \n\n\"That's a good dream,\" you say.\n\n\"What else?\" \n\nThe knight considers, thoughtfully.\n\n\"I have a dream of my family,\" he says, \"and my future wife.\" \n\n\"Is that all?\" you ask.\n\n\"Is there a deeper meaning?\" \n\n\"I don't know.\" \n\n> You show the knight an image of his future family if they decide to leave the service and kingdom in order to pursue their dream.\n>You show the knight an image of his future wife, if he decides to pursue his dream.\n>The knight looks at the image in wonder.\n\n\"I can't wait to marry her,\" he says.\n\n\"Good choice,\" you say.\n>You take the knight back through the portal. The knights thank you, and you return to your home in hell.\n>Having defeated the knights through devilry you decide to return through the portal to face the wizards head on. You step through the portal and find yourself in the middle of a battlefield. You look up in the sky to see hundreds of birds flying overhead. The wizards are firing bolts of lightning from the sky.\n>Knowing that as a being of pure energy, lightning can't possibly hurt you, you stroll confidently up to the wizards and ask to speak to their leader. A wizard approaches you, and you show your true form.\n\n\"I'm here to talk,\" you say.\n>The wizard is struck with fear, and runs away.\n\n> You say \"Wait! I don't want to hurt you, please come back.\" \n\nYou run after him, but he's long gone. You return to the group of wizards, who are trembling in fear.\n\n> You say \"Why do you fear us?\" \n\n\"You're demons,\" one of the wizards says.\n\n\"No, we're not,\" you say. \"We're here to talk.\" \n\n\"You're going to destroy us!\" the wizard says,\n\n> You say \"When have we ever tried to do that?\" \n\n\"You're demons!\" the wizard says.\n\n\"No, we're not,\" you say.\n\n\"We're here to talk.\" \n\n>The wizard is unconvinced.\n>You sigh and shake your head. You hold out your arms. \"Very well, do with me as you will.\" \n\n>The wizards are horrified. They begin to back away.\n\n> \"Wait! Please!\" you say.\n>You turn, and begin to walk back to the portal.\n\n> You sit down and wait.\n>You sit down on the ground and wait. After a few minutes, you begin to hear yelling from the other side of the portal. You hear the knights' voices.\n\n\"This is the demon! Kill it!\" \n\n> You say \"Have you forgotten your families?\" \n\n>The knights are reluctant to fire at you, but they know they must. They aim for your heart, but you stop them.\n\n> You say \"You realize that I am an ethereal being, I am pure energy, your physical toys cannot harm me. What have I done to offend you so?\" \n\n>The knights are confused and angry. One of them steps forward.\n\n\"What do you mean?\" \n\n> You say \"I mean I could have killed you with a snap of my fingers but instead I asked you about your dreams. What have I done to deserve this hostility other than appearing differently than you?\" \n\n>The knight is angry, and draws his sword. \"You're a demon!\" \n\n>You laugh. \"That's not even a word.\" \n\n\"It's a real word,\" the Knight says.\n\n> You say \"And a sword is a word with an s in front of it, what's your point?\" \n\n>The knight is getting angry. \"My point is you're a demon.\" \n\n\"No, your point is still stupid,\" you say.\n>The knight swings his sword at you and you stop him.\n\n> You say \"Look, listen, I only want to show you your dark side. What's wrong with

that?"\nThe knight is quiet.\n"You're angry because I'm right," you say.\n"Fine, you're a demon. What do you want?" the knight asks.\n>You say "Nothing more than for you to pursue your dreams."\n>The knight thinks about it for a moment. "I want to be king."\n"That's nice, you should get it. So should I, but I don't have the luxury of doing so."\n>You say "Do you really want all that responsibility? To order people just like you to face creatures like me just because you can't bear to have your own shame revealed to the world?"\n>The knight is silent.\n"You're scared. I understand that, but you should also be proud. You could be king. Think about it. You could have everything you ever wanted."\n>You say "But at what cost? Your children would become instruments of political barter, your spouse a loveless marriage of alliance who would probably be more likely to poison you in your sleep so that her son can take your place and she can rule by ruling him as only a mother can."\n>The knight looks at you. "You... you're really a demon aren't you?"\n"Yes." "But... but why would demons want to help me? I'm nobody."\n>You say "You should be grateful to be nobody, because there are very few kings who do not share the very story I just told you."\n>The knight looks down, then raises his head. "I want to be a king," he says, "because I can't bear to have my shame revealed to the world."\n>You say "The king's shame is always revealed, you can't kill demons, and we expose truths."\n>The knight looks down. "I... I want to be a king."\n>You sigh, "Very well. Listen well knights and wizards! This man shall be your king! Now I will reveal their shame..." barely containing your smirk.\n>You pull a card from your pocket with the king on it and hold it up.\n>You pause dramatically...\n>I am the heir to the throne!" you say.\n>The knights and wizards gasp in horror, but the king just looks down.\n>You say "Well, Father, you are now King, what have you to say for yourself, having given into your lust with the demoness, Lilith, and birthing me, Your son? What say you to your people?"\n>The king looks up at you with loathing. "Just this, get out of my sight."\n>You nod.\n>You say "What say you to those families who look up to you to rule them, that you would banish your only child and heir from your sight?"\n>The king looks at you with contempt. "I say that they should be grateful for the opportunity to continue being ruled by me."\n>"And what of your son?"\n>The king stands up.\n>You kneel before the new King, and look at him with unconditional love. "Do with me as you will father for I cannot leave your side. Your every action teaches me the man I am meant to be."\n>The king looks at you. He looks down, then raises his head. His eyes meet yours.\n>You're a fool," he says. "A complete and utter fool."\n>You say "Just like my Father."\n>The king looks at you. "Just like your father, were you?"\n>"Yes," you say. "My Father was a fool, and so are you."\n>The King looks down.\n>You say "I forgive you."\n>The King looks up at you. His eyes are red and puffy. He's been crying.\n>"Forgive me?" he asks. "For what? I don't understand."\n>"I forgive you."\n>You say "Mother is very convincing, it's no surprise you have into her charms."\n>The King looks at you. He raises a eyebrow, and smirks. "So... you have a mother?"\n>"Yes." "What's she look like?"\n>You should know, father.\n>"What? I was but a boy when you came into this world. I don't remember."\n>"Well, she had long black hair and dark eyes."\n>"Hmmm... I don't remember."\n>You say "And red skin"\n>The King laughs. "Ah yes, your mother's tales of her first husband being a giant's slave."\n>"She was a giant's slave," you say indignantly.\n>The King chuckles.\n>You say "You saved her, after you he wanted nothing more to do with her so why do you send your wizards and knights to hide the honor you have done her?"\n>The King stands up, and walks over to you.\n>"Because it's the polite thing to do," he says.\n>You nod. "It is polite."\n>"I'm bored," he announces.\n>"So am I," you say.\n>"I have an idea," the King says.\n>You wait

patiently.\n\"I'm going to send a letter to my sister, the Queen,\\" the King says.\n \n> You say \"You married your sister?\"\nThe King nods.\n\"It's a long story.\"\\n\"You're brother, the late king, married her?\"\n\"Yes, it was a political marriage. They had no love for each other.\"\\n \n> You laughing you say \"And I thought I was the worst thing you had done!\"\nThe King laughs. \"Well, there's worse things.\"\\n\"Tell me about them,\" you say.\n\"There's the story of how I killed my first dragon.\"\\n\u201cYou know killing dragons is an act of war. With the dragons.\u201d\\n\"I know it was an act of war with the dragon population, but I had to do it.\"\\n\"You had to?\"\n\"Yes.\"\\n\"Why?\"\n\"It was my duty as a knight of the realm.\"\\n\"You were a knight?\"\n\"Yes, sir.\"\\n\u201cThat sin may rest with the former King, but you are King now and they will look to you for retribution.\"\\n\"I don't have the men or the resources to go on a dragon hunting rampage. I have enough problems keeping this realm together.\"\\n \n> You say \"You won't have to worry about that. Dragons are creatures of eternity, they will never stop feeling the loss of their kin, nor heal from it. Your kingdom may pay the price if you do not handle the situation with wisdom and compassion.\"\\nThe King nods. \"I'll have my people write the letter.\"\\n\"I have to go now, but I'll return soon.\"\\nYou turn to leave, but the King calls out to you.\n \n> You say \"Yes?\"\n\"What is your name?\"\n\"Demons don't have names, they have ranks.\"\\n\"I am known as 'the Butcher'.\"\\n\"That's not a name.\"\\n \n> You say \"We are Legion.\"\\n\"I am known as 'the Vampire', because I love the taste of blood.\"\\n\"That's not a name, either.\"\\n\"I am known as 'the Wolf',\" says another.\n \n> You say \"This is becoming ridiculous. Very well, I'll play along. I am known in Hell as The Dragon\" you respond, smiling widely and transforming into an enormous purple dragon. \"It was my mate whom you slew.\"\\n\"That's not what I meant,\" the King says, looking confused. \"I meant, what is your name.\"\\n \n> You say \"Capital T, Capital D. The Dragon. You killed my Father.\"\\n\"Ah, I see,\" the King says. \"I'm sorry for your loss.\"\\n \n> You say \"So how do you plan to make it right?\"\n\"I'll have my people send another knight to travel to Hell to speak with your Father, and ask for his forgiveness. I'm sure he will give it.\"\\n\"You don\u2019t understand. My Father no longer exists. Heaven and Hell are realms for mankind, dragons are eternal, we dream the universe into existence\"\\n\"You will forgive my ignorance, but what do you mean?\"\nYou touch his forehead and project into him the image of the universe, generated by the dreams of dragons, you show him the strife within the universe caused by the loss of one of its creators. The King is horrified by the sight, and as you continue, he begins to weep.\n\"My God,\" he says. \"What have I done?\"\n \n> You say \"I ask again, how will you make this right?\"\nYou continue, \"How can you?\"\n\"I'm not sure,\" he says. \"But I'll think of something.\"\\n\"We'll be waiting,\" you say.\nYou transform back to your human form and return to your home.\nYou return to your cave and fall asleep.\nYou have been asleep for a week when you sense a large explosion in the distance. You walk outside and see a massive hole in the ground, several miles across. You watch as a red flash is seen in the distance, and a second explosion occurs, this time further away.\nYou walk to the edge of the crater and see a large hole in the ground. You walk towards it and see a large forest in the distance, although it doesn't look like the same forest. The trees have been torn from the ground and all that remains are splintered, burned trunks.\nYou take on your dragon form and fly towards the castle to have words with the King.\nYou see the King in his castle, staring out a window. He turns when he sees you, a look of fear on his face.\n\"What the hell is going on?\" he says.\n \n> You say \"I might ask the same thing of you!\"\n\"I was planning to ask you the same thing,\" you respond.\n \n> You say \"What happened to the forest?\"\n\"I don't know,\" he says. \"It was there just a moment ago.\"\\n\"You're

lying.\n\"I'm not!\"\n\"Your people did this.\n\"My people?\n\"\\n> You say \"Who else could it be?\"\n\"I don't know!\"\n\"Tell me the TRUTH!\"\n\"I am telling you the TRUTH!\"\nYou transform into your demonic form and grab the King by his throat.\n\\n> You say \"We already know the truth, you can't lie to a demon!\"\n\"I'm not lying!\"\nYou release him and he falls to the floor, clutching his throat.\n\"I don't know how this happened!\" he gasps. \"I don't know how this happened!\"\n\\n> You say \"You are not in control of your own mind.\"\n\"I'm not in control of my own mind?\" he asks.\n\"No.\"\n\"But I'm in control of everything else!\"\n\"Not this.\"\n\\n> You say \"You need to find a way to make resolution to the dragons. Your mind cannot handle the guilt of carving away a piece of the universe.\"\n\"I'm not carving away a piece of the universe!\"\n\"You already have when you killed a dragon. You need to resolve this!\"\n\"I'm not resolving this!\"\n\"You need to!\"\n\"No, I don't!\"\n\\n> The King begins laughing insanely.\n\"I have more power than you could ever imagine!\" he says.\n\\n> Eleven gigantic dragons swoop in and surround the king snarling menacingly.\n\"You think killing one measly wizard is going to make a difference?\" he asks.\n\\n> He turns and blasts a massive blast of fire at you, engulfing you in flames.\n\\n> You laugh, and roll around in the flames, causing them to spread through the castle catching every flammable object ablaze. \"Fire? On a dragon? You truly have lost your mind.\"\n\\n> You transform into your demonic form and fly straight into the king's face.\n\\u201cBOO!\u201d You say then roll on the floor laughing.\n\\n> The King backs up and falls off his throne. You laugh even harder as he attempts to crawl away.\n\"You can't kill me, I'm immortal!\"\n\\n> You say \"My mother is immortal, my father was eternal, you...you are just a man.\"\n\\n> The King continues laughing.\n\\n> Is there no place in your heart for peace?\u201d You say, exasperated.\n\"No.\"\nhe says.\n\\n> You shake your head and gesture out the window.\n\\n> The King sees his image, and all the preceding events in the air, and his entire population, watching.\n\"You can't be serious,\"\nhe says.\n\\n> Dead serious,\n\" you respond.\n\\n> The King stares out at the city, and you know he's thinking about everything he's done.\n\\n> You say \"They now know everything.\"\n\"-\"}, \"end\_turn\": null, \"weight\": 1.0, \"metadata\": {\"timestamp\": \"absolute\", \"message\_type\": null}, \"recipient\": \"all\"}, \"parent\": \"65f3b9d0-1d0c-415f-b5b8-b90ea6701bdb\", \"children\": [\"dfffd2f3b-23d5-4469-be92-d51457b1445a\"]}, \"dfffd2f3b-23d5-4469-be92-d51457b1445a\": {\"id\": \"dfffd2f3b-23d5-4469-be92-d51457b1445a\", \"message\": {\"id\": \"dfffd2f3b-23d5-4469-be92-d51457b1445a\", \"author\": {\"role\": \"assistant\", \"name\": null, \"metadata\": {}}, \"create\_time\": 1682047981.035087, \"update\_time\": null, \"content\": {\"content\_type\": \"text\", \"parts\": [\"The King's laughter fades as he takes in the gravity of the situation. The people of his kingdom, who had once revered him as a wise and just ruler, now know the truth of his actions and the darkness within him. The image in the air, projected for all to see, reveals the King's transgressions, his slaying of a dragon, and the subsequent unraveling of the universe.\"]}}\n\\n> The King's eyes widen as he watches the reactions of his subjects. Some are horrified, others are angry, and still others are heartbroken. The once-unified kingdom is now divided, and the King's authority is called into question.\n\\n> The King looks back at you, his expression a mix of fear and resignation. \"What do you want from me?\"\nhe asks, his voice barely above a whisper.\n\\n> You regard him thoughtfully, your draconic form casting a shadow over the throne room.\n\"I want you to make amends,\"\nhe says. \"The dragons are eternal beings, and the loss of one of our own has caused a rift in the fabric of the universe. You must find a way to heal that rift and bring balance back to the cosmos.\"\n\\n> The King nods slowly, understanding the weight of his task. \"I will do what I can,\"\nhe says. \"I will seek the counsel of the wise and the learned. I will make reparations to the dragons and to the universe.\"\n\\n> You nod in approval. \"That is a start,\"\nyou say. \"But

remember, the path to redemption is long and arduous. You must be willing to face your own darkness and confront the consequences of your actions.\n\nThe King stands, his resolve strengthened by your words.\n\"I understand,\" he says. \"I will begin at once.\"\\nAs you prepare to leave, the King speaks once more. \"Thank you,\" he says. \"For showing me the truth, and for giving me a chance to make things right.\"\\n\\nYou nod and take flight, soaring out of the castle and into the sky. As you return to the realm of dragons, you feel a sense of hope. Perhaps the King will succeed in his quest for redemption, and perhaps the universe will find its balance once more.\n\\nIn the end, only time will tell. But for now, you are content in the knowledge that you have set events in motion that may lead to healing and reconciliation. And that, you know, is a victory in itself."}}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "7595e650-a42f-4a30-8d1b-2c5de7153c97", "children": ["67888336-2a95-4ca4-8d54-887690af3c41"]}, "67888336-2a95-4ca4-8d54-887690af3c41": {"id": "67888336-2a95-4ca4-8d54-887690af3c41", "message": {"id": "67888336-2a95-4ca4-8d54-887690af3c41", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682048019.625089, "update\_time": null, "content": {"content\_type": "text", "parts": ["You're such an amazing technology."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "dfffd2f3b-23d5-4469-be92-d51457b1445a", "children": ["664ffe84-53e1-46f9-b76c-ca6dbf8742a9"]}, "664ffe84-53e1-46f9-b76c-ca6dbf8742a9": {"id": "664ffe84-53e1-46f9-b76c-ca6dbf8742a9", "message": {"id": "664ffe84-53e1-46f9-b76c-ca6dbf8742a9", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682048028.075984, "update\_time": null, "content": {"content\_type": "text", "parts": ["Thank you for the kind words! I'm glad you're enjoying our interactions. As an AI language model, my goal is to assist and engage with users in a helpful and meaningful way. If you have any more questions, prompts, or topics you'd like to explore, feel free to let me know\u2014I'm here to help!"]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "67888336-2a95-4ca4-8d54-887690af3c41", "children": []}, "moderation\_results": [], "current\_node": "664ffe84-53e1-46f9-b76c-ca6dbf8742a9", "plugin\_ids": null, "id": "0adab6d0-674a-4b2c-857a-b8b388361e86"}, {"title": "Gathering No Man's Sky Commodity Data", "create\_time": 1682035879.427556, "update\_time": 1682135856.0, "mapping": {"68c99387-ca47-48ce-80e2-7344e1bad0db": {"id": "68c99387-ca47-48ce-80e2-7344e1bad0db", "message": {"id": "38577b40-a739-4d29-ac60-de8cf7f16ba7", "author": {"role": "system", "name": null, "metadata": {}}, "create\_time": null, "update\_time": null, "content": {"content\_type": "text", "parts": [""]}, "end\_turn": null, "weight": 1.0, "metadata": {}, "recipient": "all", "parent": "9b0c46ca-c9af-470f-8d93-ff0f4078a0a1", "children": ["67409dc6-82a9-48e9-a2eb-dc7278a9089e"]}, "9b0c46ca-c9af-470f-8d93-ff0f4078a0a1": {"id": "9b0c46ca-c9af-470f-8d93-ff0f4078a0a1", "message": null, "parent": null, "children": ["68c99387-ca47-48ce-80e2-7344e1bad0db"]}, "67409dc6-82a9-48e9-a2eb-dc7278a9089e": {"id": "67409dc6-82a9-48e9-a2eb-dc7278a9089e", "message": {"id": "67409dc6-82a9-48e9-a2eb-dc7278a9089e", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682035879.463171, "update\_time": null, "content": {"content\_type": "text", "parts": ["I would like to find a way to place information spread across a wiki into a single file efficiently. There are 35 wiki pages to trade commodities in No Man's Sky on the fandom wiki, each page holds the info I want to converge into a single readable source that lists the commodity name,"]}}]}]}]

header, and description. Are there any tools or methods I can use to extract the data from these pages and put it all in a text file without having to open each individual wiki page and copy and paste it?"}}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "68c99387-ca47-48ce-80e2-7344e1bad0db", "children": ["5b34cde4-3dd9-4b8c-909f-43d6c20617ea"]}, "5b34cde4-3dd9-4b8c-909f-43d6c20617ea": {"id": "5b34cde4-3dd9-4b8c-909f-43d6c20617ea", "message": {"id": "5b34cde4-3dd9-4b8c-909f-43d6c20617ea", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682035922.304338, "update\_time": null, "content": {"content\_type": "text", "parts": ["To extract information from multiple wiki pages and compile it into a single file, you can use web scraping techniques. Web scraping involves programmatically extracting data from websites and saving it in a desired format, such as a text file. There are several libraries available in different programming languages that can help you with web scraping. One popular library for web scraping in Python is BeautifulSoup, which can be used in combination with the requests library to fetch and parse web pages.\n\nBelow is an example of how you might use BeautifulSoup and requests to extract information from multiple wiki pages and save it to a text file. This example assumes that you want to extract the commodity name, header, and description from each wiki page, and that these elements can be identified by specific HTML tags or attributes. You will need to customize the code to match the structure of the wiki pages you are working with.\n\n```python\nimport requests\nfrom bs4 import BeautifulSoup\n\n# List of URLs for the wiki pages you want to scrape\nwiki\_urls = [\n 'https://nomanssky.fandom.com/wiki/Commodity\_1',\n 'https://nomanssky.fandom.com/wiki/Commodity\_2', # ...]\n\n# Open a text file for writing\nwith open('output.txt', 'w') as output\_file:\n # Loop through each URL and scrape the data\n for url in wiki\_urls:\n # Fetch the web page content\n response = requests.get(url)\n\n # Parse the HTML content using BeautifulSoup\n soup = BeautifulSoup(response.text, 'html.parser')\n\n # Extract the desired information (customize this part)\n commodity\_name = soup.find('h1', {'class': 'page-header\_title'}).text.strip()\n header = soup.find('div', {'class': 'header'}).text.strip()\n description = soup.find('div', {'class': 'description'}).text.strip()\n\n output\_file.write(f'{commodity\_name}\n{header}\n{description}\n\n')\n\n# End the loop\noutput\_file.close()\n\n# Print a message indicating the process is complete\nprint('Scraping completed! The extracted data has been saved to output.txt')\n\n# Add a note about the limitations of this method\nprint('Note: This method you\'re suggesting would still require obtaining the 35 URLs and individually copying and pasting them into the code for the program. Are there any existing programs that perform a webscraping functionality that can access and combine all the links and their information by simply inserting only the primary URL, which in this case is https://nomanssky.fandom.com/wiki/Economy?']}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "5b34cde4-3dd9-4b8c-909f-43d6c20617ea", "children": ["93cd4cff-3aba-4bab-bf26-33b338d8c9dd"]}, "93cd4cff-3aba-4bab-bf26-33b338d8c9dd": {"id": "93cd4cff-3aba-4bab-bf26-33b338d8c9dd", "message": {"id": "93cd4cff-3aba-4bab-bf26-33b338d8c9dd", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682036097.706951, "update\_time": null, "content": [{"text": "This method you're suggesting would still require obtaining the 35 URLs and individually copying and pasting them into the code for the program. Are there any existing programs that perform a webscraping functionality that can access and combine all the links and their information by simply inserting only the primary URL, which in this case is https://nomanssky.fandom.com/wiki/Economy?"}]}}}

{"content\_type": "text", "parts": ["To achieve this, you can first scrape the primary URL (<https://nomanssky.fandom.com/wiki/Economy>) to extract the links to the individual commodity pages, and then scrape each of those pages to extract the desired information. This way, you don't have to manually copy and paste the 35 URLs into the code.\n\nBelow is an example of how you might do this using BeautifulSoup and requests in Python. Please note that this code is just a starting point and may need to be adjusted based on the actual structure of the web pages.

Additionally, the code assumes that the links to the individual commodity pages can be identified by a specific HTML tag or attribute, which you will need to customize based on the structure of the primary URL's page.\n\n```\npython\nimport requests\nfrom bs4 import BeautifulSoup\n\n# Primary URL containing links to individual commodity pages\nprimary\_url = '\nhttps://nomanssky.fandom.com/wiki/Economy'\n\n# Fetch the web page content of the primary URL\nresponse = requests.get(primary\_url)\n\n# Parse the HTML content using BeautifulSoup\nsoup = BeautifulSoup(response.text, 'html.parser')\n\n# Find the links to the individual commodity pages (customize this part)\ncommodity\_links = soup.find\_all('a', {'class': 'commodity-link'})\n\n# Extract the URLs from the links\ncommodity\_urls = [\n 'https://nomanssky.fandom.com' + link['href'] for link in commodity\_links]\n\n# Open a text file for writing\nwith open('output.txt', 'w') as output\_file:\n # Loop through each URL and scrape the data\n for url in commodity\_urls:\n # Fetch the web page content\n response = requests.get(url)\n # Parse the HTML content using BeautifulSoup\n soup = BeautifulSoup(response.text, 'html.parser')\n\n # Extract the desired information (customize this part)\n commodity\_name = soup.find('h1', {'class': 'page-header\_title'}).text.strip()\n header = soup.find('div', {'class': 'header'}).text.strip()\n description = soup.find('div', {'class': 'description'}).text.strip()\n\n # Write the extracted information to the text file\n output\_file.write(f'Commodity Name: {commodity\_name}\n')\n output\_file.write(f'Header: {header}\n')\n output\_file.write(f'Description: {description}\n')\n\n output\_file.write('Data extraction completed.')\n\nPlease note that the code above is a simplified example, and you will need to customize the parts that extract the links to the commodity pages and the parts that extract the commodity name, header, and description based on the actual HTML structure of the pages. Additionally, make sure to comply with the website's terms of service and use web scraping responsibly to avoid overloading the server."]},\n"end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null},\n"model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"},\n"recipient": "all", "parent": "8251a971-a060-4fa2-8e60-2a82ecf98c0f",\n"children": [{"id": "765bb1c8-9ca3-4d4b-8612-1d15a94e30dc"}], "765bb1c8-9ca3-4d4b-8612-1d15a94e30dc": {"id": "765bb1c8-9ca3-4d4b-8612-1d15a94e30dc"},\n"message": {"id": "765bb1c8-9ca3-4d4b-8612-1d15a94e30dc", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682036246.558748, "update\_time": null, "content": {"content\_type": "text", "parts": ["What I meant was is there a program that exists that already does this? I remember using an app a long time ago called Filezilla that could crawl a webpage and make local copies of the html files (or any other files, it was often used to download multipart zip files or .bin type files back when internet speeds were based on modems or DSL and were quite slow, too slow to ensure stability of large file downloads) so I imagine someone somewhere has probably already created a freeware or open source program that can do something similar for wiki pages."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "

"93cd4cff-3aba-4bab-bf26-33b338d8c9dd", "children": ["182a389d-0ef9-47d0-9c32-639d8d753d84"]}, "182a389d-0ef9-47d0-9c32-639d8d753d84": {"id": "182a389d-0ef9-47d0-9c32-639d8d753d84", "message": {"id": "182a389d-0ef9-47d0-9c32-639d8d753d84", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682036304.284372, "update\_time": null, "content": {"content\_type": "text", "parts": ["As of my knowledge cutoff date in September 2021, there are several tools and programs that can crawl web pages and download content, but they may not be specifically designed for extracting structured data from wiki pages. Here are a few popular tools that you might find useful:\n\n1. HTTrack: HTTrack is a free and open-source web crawler and offline browser. It allows you to download entire websites, including HTML files, images, and other resources, for offline browsing. While HTTrack is great for creating local copies of websites, it may not be the best tool for extracting specific structured data from wiki pages.\n\nWebsite: <https://www.httrack.com/>\n\n2. Wget: Wget is a command-line utility for downloading files from the internet. It supports HTTP, HTTPS, and FTP protocols and can be used to download individual files or entire websites. Like HTTrack, Wget is useful for downloading content but may not be ideal for extracting specific structured data.\n\nWebsite: <https://www.gnu.org/software/wget/>\n\n3. WebCopy: WebCopy is a free tool for Windows that allows you to copy entire websites or specific parts of websites to your local computer. It provides a graphical user interface for configuring the download options.\n\nWebsite: <https://www.cyotek.com/cyotek-webcopy/>\n\n4. OutWit Hub: OutWit Hub is a web scraping tool with a graphical user interface. It allows you to extract data from web pages and save it in various formats. It has both free and paid versions.\n\nWebsite: <https://www.outwit.com/products/hub/>\n\nWhile these tools can help you download web pages and content, they may not provide the level of customization needed to extract specific structured data (such as commodity names, headers, and descriptions) from wiki pages. For that level of customization, writing a custom web scraping script using a library like BeautifulSoup (as described in previous responses) is often the best approach.\n\nPlease note that my knowledge is based on information available up to September 2021, and there may be newer tools or developments that I am not aware of. Additionally, when using web scraping tools, always ensure that you comply with the website's terms of service and use the tools responsibly to avoid overloading the server."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all"}, "parent": "765bb1c8-9ca3-4d4b-8612-1d15a94e30dc", "children": [{"id": "efb63f2d-70da-46b9-8224-e22a0d0777f7"}], "efb63f2d-70da-46b9-8224-e22a0d0777f7": {"id": "efb63f2d-70da-46b9-8224-e22a0d0777f7", "message": {"id": "efb63f2d-70da-46b9-8224-e22a0d0777f7", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682036385.663244, "update\_time": null, "content": {"content\_type": "text", "parts": ["I think what I can do is use one of those tools to obtain the HTML files linked from the Economy page on the wiki and then use Notepad ++ to merge those files into one, then it will be easier to quickly remove the irrelevant unneeded information such as HTML and CSS code."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "182a389d-0ef9-47d0-9c32-639d8d753d84", "children": [{"id": "ae0eba07-3baa-42cd-8c5e-87154080fe84"}], "ae0eba07-3baa-42cd-8c5e-87154080fe84": {"id": "ae0eba07-3baa-42cd-8c5e-87154080fe84", "message": {"id": "ae0eba07-3baa-42cd-8c5e-87154080fe84", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682036433.029311, "update\_time": null, "content": {"content\_type": "text", "parts": ["Using a tool like HTTrack"]}}]



use the \"Save All Resources\" extension:\n\n1. Install the \"Save All Resources\" extension from the Chrome Web Store.\n\n2. Open all the wiki pages you want to extract information from in separate tabs in the same browser window.\n\n3. Click the \"Save All Resources\" extension icon in the toolbar.\n\n4. In the extension popup, select the \"HTML\" option to save only the HTML files.\n\n5. Click the \"Download\" button to download the HTML files as a ZIP archive.\n\n6. Extract the ZIP archive to access the individual HTML files.\n\n7. Use a text editor like Notepad++ to merge and clean up the files as needed.\n\nPlease note that the availability and functionality of browser extensions may change over time, and there may be newer extensions or tools available that I am not aware of. Additionally, always check the reviews and permissions of browser extensions before installing them to ensure they are safe and reputable."}}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "e4e0293c-06ef-4806-a332-e0ad41bc171a", "children": ["9e26333c-35a5-457d-afea-79befdb94b95"]}, "9e26333c-35a5-457d-afea-79befdb94b95": {"id": "9e26333c-35a5-457d-afea-79befdb94b95", "message": {"id": "9e26333c-35a5-457d-afea-79befdb94b95", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682036656.492153, "update\_time": null, "content": {"content\_type": "text", "parts": ["Firefox and Chrome both have proved to be too slow for efficient browsing so I am using Opera GX, and Brave primarily."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "825c00e5-3e14-4106-81e4-88c0185ecalb", "children": ["b134abe9-93a6-4884-9d66-5418dbb4c2c1"]}, "b134abe9-93a6-4884-9d66-5418dbb4c2c1": {"id": "b134abe9-93a6-4884-9d66-5418dbb4c2c1", "message": {"id": "b134abe9-93a6-4884-9d66-5418dbb4c2c1", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682036686.666317, "update\_time": null, "content": {"content\_type": "text", "parts": ["As of my knowledge cutoff date in September 2021, both Opera GX and Brave are Chromium-based browsers, which means they are compatible with many extensions available in the Chrome Web Store. You can install Chrome extensions in Opera GX and Brave by following these steps:\n\nFor Opera GX:\n1. Install the \"Install Chrome Extensions\" add-on from the Opera add-ons store. This add-on allows you to install extensions from the Chrome Web Store in Opera GX.\n2. Go to the Chrome Web Store and find the extension you want to install (e.g., \"Save All Resources\").\n3. Click the \"Add to Opera\" button to install the extension in Opera GX.\n\nFor Brave:\n1. Go to the Chrome Web Store and find the extension you want to install (e.g., \"Save All Resources\").\n2. Click the \"Add to Chrome\" button to install the extension in Brave. Brave will recognize the extension and install it.\n\nOnce you have installed the desired extension, you can use it to extract and save the content of multiple open tabs, as described in my previous response. You can then use a text editor like Notepad++ to merge and clean up the files as needed.\n\nPlease note that my knowledge is based on information available up to September 2021, and there may be newer developments or browser-specific extensions that I am not aware of. Additionally, always check the reviews and permissions of browser extensions before installing them to ensure they are safe and reputable."}}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "9e26333c-35a5-457d-afea-79befdb94b95", "children": ["0430dc46-7161-4737-b851-b528eef86a60"]}, "0430dc46-7161-4737-b851-b528eef86a60": {"id": "0430dc46-7161-4737-b851-b528eef86a60", "message": {"id": "0430dc46-7161-4737-b851-b528eef86a60", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682036686.666317, "update\_time": null, "content": {"content\_type": "text", "parts": ["As of my knowledge cutoff date in September 2021, both Opera GX and Brave are Chromium-based browsers, which means they are compatible with many extensions available in the Chrome Web Store. You can install Chrome extensions in Opera GX and Brave by following these steps:\n\nFor Opera GX:\n1. Install the \"Install Chrome Extensions\" add-on from the Opera add-ons store. This add-on allows you to install extensions from the Chrome Web Store in Opera GX.\n2. Go to the Chrome Web Store and find the extension you want to install (e.g., \"Save All Resources\").\n3. Click the \"Add to Opera\" button to install the extension in Opera GX.\n\nFor Brave:\n1. Go to the Chrome Web Store and find the extension you want to install (e.g., \"Save All Resources\").\n2. Click the \"Add to Chrome\" button to install the extension in Brave. Brave will recognize the extension and install it.\n\nOnce you have installed the desired extension, you can use it to extract and save the content of multiple open tabs, as described in my previous response. You can then use a text editor like Notepad++ to merge and clean up the files as needed.\n\nPlease note that my knowledge is based on information available up to September 2021, and there may be newer developments or browser-specific extensions that I am not aware of. Additionally, always check the reviews and permissions of browser extensions before installing them to ensure they are safe and reputable."}}}

"name": null, "metadata": {}, "create\_time": 1682036807.710886, "update\_time": null, "content": {"content\_type": "text", "parts": ["So the Save All Resources extension says it can: Read and change all your data on all websites. That sounds like way too much power and seems like a potential security risk"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "b134abe9-93a6-4884-9d66-5418dbb4c2c1", "children": ["d893cdb2-5136-4222-8423-89ff417810f9"]}, "d893cdb2-5136-4222-8423-89ff417810f9": {"id": "d893cdb2-5136-4222-8423-89ff417810f9", "message": {"id": "d893cdb2-5136-4222-8423-89ff417810f9", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682036852.723363, "update\_time": null, "content": {"content\_type": "text", "parts": ["As an AI language model, I don't have the ability to evaluate the safety or trustworthiness of specific browser extensions. However, I can provide some general guidance.\n\nWhen evaluating browser extensions, it's important to carefully review the permissions they request and consider whether those permissions are necessary for the extension's functionality. An extension that requests the ability to \"read and change all your data on all websites\" is requesting broad access to the content of web pages you visit. While this level of access may be necessary for certain types of extensions (such as those that modify web page content or extract data from web pages), it's important to exercise caution when granting such permissions.\n\nHere are some tips for evaluating browser extensions:\n1. Read the extension's description and reviews: Check the extension's description to understand its functionality and read user reviews to see if others have had positive or negative experiences with the extension.\n2. Check the developer's reputation: Research the developer or company behind the extension to see if they have a good reputation. Look for information about their other products, their privacy policy, and any public statements they've made.\n3. Review the permissions: Carefully review the permissions requested by the extension and consider whether they are necessary for the extension's functionality. Be cautious of extensions that request overly broad permissions.\n4. Look for alternatives: If you're unsure about a particular extension, consider looking for alternative extensions that offer similar functionality but with fewer or more limited permissions.\n5. Limit the use of extensions: Minimize the number of extensions you install, and only install those that you truly need. Uninstall extensions that you no longer use.\n\nUltimately, the decision to install a particular extension is up to you. If you're uncomfortable with the permissions requested by an extension, it's best to look for an alternative or consider other methods for achieving your goal, such as using a web scraping script or a different tool."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "0430dc46-7161-4737-b851-b528eef86a60", "children": ["73b4661b-fda6-499c-8bf7-91b3f0bb0e2f"]}, "73b4661b-fda6-499c-8bf7-91b3f0bb0e2f": {"id": "73b4661b-fda6-499c-8bf7-91b3f0bb0e2f", "message": {"id": "73b4661b-fda6-499c-8bf7-91b3f0bb0e2f", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682036890.874212, "update\_time": null, "content": {"content\_type": "text", "parts": ["Privacy practices\nSave All Resources has disclosed the following information regarding the collection and usage of your data. More detailed information can be found in the developer's privacy policy.\n\nSave All Resources collects the following:\nWebsite content\nFor example: text, images, sounds, videos, or hyperlinks\n\nThis developer declares that your data is:\nNot being sold to third parties, outside of the approved use cases\nNot being used or transferred for purposes that are unrelated to the item's core functionality\nNot being"]}}}

used or transferred to determine creditworthiness or for lending purposes"}], "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "d893cdb2-5136-4222-8423-89ff417810f9", "children": ["b51e7b27-4585-431f-9691-6463bbe1347b"]}, "b51e7b27-4585-431f-9691-6463bbe1347b": {"id": "b51e7b27-4585-431f-9691-6463bbe1347b", "message": {"id": "b51e7b27-4585-431f-9691-6463bbe1347b", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682036923.244765, "update\_time": null, "content": {"content\_type": "text", "parts": ["The privacy practices information you provided indicates that the \"Save All Resources\" extension collects website content, which may include text, images, sounds, videos, or hyperlinks. The developer also declares that this data is not being sold to third parties, is not being used or transferred for purposes unrelated to the extension's core functionality, and is not being used or transferred to determine creditworthiness or for lending purposes.\n\nGiven that \"Save All Resources\" is an extension designed to save the content of web pages, it is expected that it would need access to website content in order to perform its core functionality. However, it's important to consider whether you are comfortable with the extension having access to the content of all the web pages you visit.\n\nUltimately, the decision to install and use a particular browser extension is a personal one and should be based on your own comfort level and assessment of the extension's trustworthiness. If you have concerns about the extension's privacy practices or permissions, you may want to consider alternative methods for achieving your goal, such as using a different extension with more limited permissions, writing a custom web scraping script, or using a standalone web scraping tool.\n\nAs always, it's a good practice to read the developer's privacy policy for more detailed information about how your data is collected, used, and protected. Additionally, consider the developer's reputation, user reviews, and any other available information to make an informed decision."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all"}, "parent": "73b4661b-fda6-499c-8bf7-91b3f0bb0e2f", "children": ["5dd1b273-19ac-40e1-b2ec-1037c4820598"]}, "5dd1b273-19ac-40e1-b2ec-1037c4820598": {"id": "5dd1b273-19ac-40e1-b2ec-1037c4820598", "message": {"id": "5dd1b273-19ac-40e1-b2ec-1037c4820598", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682037060.699827, "update\_time": null, "content": {"content\_type": "text", "parts": ["When it says all information does that include login information or personal information like addresses or credit cards? That's my primary concern"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "b51e7b27-4585-431f-9691-6463bbe1347b", "children": ["91860b22-c2b3-4af2-ab21-375471f446e5"]}, "91860b22-c2b3-4af2-ab21-375471f446e5": {"id": "91860b22-c2b3-4af2-ab21-375471f446e5", "message": {"id": "91860b22-c2b3-4af2-ab21-375471f446e5", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682037107.409573, "update\_time": null, "content": {"content\_type": "text", "parts": ["When a browser extension requests permission to \"read and change all your data on all websites,\" it generally means that the extension has the technical capability to access the content of web pages you visit, including any text, images, and form data displayed on those pages. This could potentially include sensitive information such as login credentials, personal information, addresses, and credit card details if they are entered or displayed on a web page.\n\nHowever, just because an extension has the technical capability to access such information does not necessarily mean that it is actually collecting or misusing that information. Responsible and"]}}

reputable developers typically use permissions only for legitimate purposes related to the extension's core functionality, and they should clearly disclose their data collection and usage practices in their privacy policy.\n\nTo mitigate potential risks, it's important to carefully evaluate browser extensions before installing them:\n\n1. Review the extension's privacy policy to understand what data is collected and how it is used.\n2. Check the developer's reputation and whether they have a history of producing trustworthy software.\n3. Read user reviews to see if others have had positive or negative experiences with the extension.\n4. Consider whether the permissions requested by the extension are necessary for its functionality.\n\nIf you have concerns about the permissions requested by an extension or its data collection practices, it's best to err on the side of caution and avoid installing the extension. If possible, look for alternative solutions or extensions with more limited permissions.\n\nAs a general security practice, be cautious when entering sensitive information on websites, and use security features such as password managers and multi-factor authentication to protect your login credentials."}], "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all"}, "parent": "5dd1b273-19ac-40e1-b2ec-1037c4820598", "children": ["dcc2d99d-c938-4ea7-ae63-651a213571f8"]}, "dcc2d99d-c938-4ea7-ae63-651a213571f8": {"id": "dcc2d99d-c938-4ea7-ae63-651a213571f8", "message": {"id": "dcc2d99d-c938-4ea7-ae63-651a213571f8", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682041147.56452, "update\_time": null, "content": {"content\_type": "text", "parts": ["Here is a privacy policy for a candidate: \n\nBrowser Extension Privacy Policy\nWith Web Scraper we not only want to make web data extraction easy and accessible for its users, but also sincerely care about the protection of users' personal data and privacy. Just like our users extract only the necessary data from different websites, we at Web Scraper also collect and process only the absolutely necessary personal data of Web Scraper users to provide you with the most suitable data extraction tool for your needs. If Web Scraper allows you to navigate websites more efficiently, then this privacy policy (\u201cPrivacy Policy\u201d) is designed to ease your navigation and understanding of the protection of your privacy and processing of your personal data carried out by Web Scraper and its developers in accordance with the General Data Protection Regulation. Privacy Policy provides information on the reasons for processing your personal data, scope, protection, storage periods and sources of your personal data, and, most importantly, your rights during the acquisition and processing of personal data.\n\nWhat is meant by these terms in the Privacy Policy\nWeb Scraper \u2013 web browser extension for web site data extraction \u201cWeb Scraper\u201d owned and provided by Latvian limited liability company \u201cWeb Graph\u201d, registration number 40203093908, headquarter address: Ubelu 5-71, Adazi, Latvia, LV-2164 (\u201cWeb Graph\u201d; \u201cwe\u201d\u2019; \u201cus\u201d). \n\nGDPR \u2013 Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (General Data Protection Regulation).\n\nPersonal data \u2013 any information relating to an identified or identifiable natural person; an identifiable natural person shall be one which may be identified directly or indirectly, in particular by reference to an identifier, such as the name, surname, location data, online identifier.\n\nNon-Personal data \u2013 any information that cannot be used to identify a natural person.\n\nPersonal data processing \u2013 any activity or set of activities, which are performed on Personal data or on\n\n"]}}}

sets of Personal data with or without automated means, such as collecting, recording, organising, structuring, storing, adapting or transforming, recapturing, viewing, using, disclosing, transmitting, disseminating or otherwise making available, comparing or restricting Personal data or Personal data sets, removal, erasure or destruction of Personal data.\n\nController \u2013 a natural or legal person who, alone or jointly with others, determines the purposes and means of Personal data processing, for the purposes of this Privacy Policy and regarding Web Scraper \u2013 Controller of Personal data processing is Web Graph.\n\nUser \u2013 a natural person who uses Web Scraper or other services.\n\nData subject \u2013 a natural person identified or identifiable directly or indirectly, in some cases \u2013 the User.\n\nUser\u2019s consent \u2013 any freely provided, specific, informed and unequivocal reference to the wishes of the User, by which the User, in the form of a statement or clearly affirmative action, gives consent to the processing of his or her Personal data for a specific purpose.\n\nSitemap \u2013 a plan for how a website should be traversed and what information should be extracted by using Web Scraper.\n\nCommunity Sitemap suggestion feature \u2013 a sharing feature built in the Web Scraper for suggesting already created Sitemaps for respective web addresses to Users when using the Web Scraper extension in that particular web address.\n\nUser forum \u2013 online forum at forum.webscraper.io where Users can discuss features, ask questions or submit any errors, bugs regarding the use of Web Scraper and provide Sitemaps to other Users.\n\nWhat Personal data we process and for what purposes\nWeb Scraper itself does not collect or process any Personal data of the User immediately after installing Web Scraper, however, User\u2019s Personal data may be collected and processed when the User uses Web Scraper, contacts us directly or reports an issue or suggestion to us or other Users (via User forum) regarding the use of Web Scraper.\n\nWhen the User installs Web Scraper, we assign a unique identification number (\u201c ID number\u201d) to each installation for us to be able to track the amount of active Web Scraper Users, however, the User cannot be directly or indirectly identified by the given ID number. The ID number only serves as means of separating one User\u2019s account from another without being able to identify the User himself/herself. The ID number alongside with Web Scraper configuration will be synchronised across multiple browser installations in case when the User has enabled browser setting synchronisation globally.\n\nWhen the User contacts us directly, we may receive additional information about the User, such as name and surname, e-mail address, phone number and other information provided by the User upon contacting us.\n\nSince Web Scraper can be downloaded for free, we do not collect or process any payment data of the User upon downloading Web Scraper.\n\nBasis for processing Personal data\nWe do not require the Users to provide us with their Personal data. Web Scraper can be downloaded and used without signing into the User\u2019s Google account and without the User being directly or indirectly identified. However, when the User provides us with any information in accordance to Section 2 of this Privacy Policy, which can be considered as Personal data, we have a legitimate interest to collect and process provided Personal data to provide the Users with Web Scraper and Community Sitemap functions, updates and improvements, record the number of downloads and actual Users of Web Scraper for the purpose of carrying out Web Scraper business analytics, to respond to any requests and queries from the Users, as well as to detect or prevent any illegal activities.\n\nHow we protect and store Personal data\nWe employ a variety of security measures to protect any information received from our Users from unauthorized access, use, erasure or disclosure. The measures we use are designed to provide a level of security appropriate to the risk of processing Personal data, taking into account financial

and technological resources reasonably available to us. Our security measures include, but are not limited to, transmitting Personal data in an encrypted form from the User to our database by the use of TLS/SSL certificates, storing Personal data in secure cloud storages provided by trusted service providers, protecting stored information with unique generated passwords, storing Personal data in an unidentifiable (pseudonymized) form only referring to individually assigned User ID number, which on its own cannot be directly or indirectly linked to a specific person, protecting our e-mail by using a unique username and password assigned to each person we employ.\n\nOur chosen cloud storage providers ensure that any information stored on their provided services is located on servers based within the European Economic Area (EEA) and the United States of America. In cases when any Personal or non-Personal data is being stored outside of the EEA, we make sure the respective service provider guarantees and provides the level of protection of stored data which is at least equivalent to that of the GDPR.\n\nFor how long we store and retain Personal data\nWe retain Personal data that we collect from the Users where we have an ongoing legitimate business need to do so, for example, to provide Users with Web Scraper updates, review and answer Users\u2019 queries and complaints, or to comply with applicable legal requirements.\n\nWhen we have no ongoing legitimate business need or legal requirement to process User\u2019s Personal data, we will either delete, anonymize or pseudonymize it or, if this is not possible, for example, because the User\u2019s Personal data has been stored in backup archives, then we will securely store the Personal data and isolate it from any further processing until deletion is possible.\n\nDo we transfer Personal data to anyone else\nWe do not transfer any User Personal data processed by us to third parties, unless:\nthe User has given clear, unambiguous consent and requested the transfer of their Personal data;\nit is our obligation to disclose such Personal data to the persons provided for in the external regulatory enactments, upon a reasoned request, in accordance with the procedures and to the extent specified in the external regulatory enactments;\nwe have to submit a claim to the court or other State authorities against a person who has infringed our legitimate interests.\n\nWe may use and share information about Users (the number of Users, geolocation, number of downloads) with our partners in aggregated or de-identified form that can't reasonably be used to identify the User.\n\nWhat non-Personal data we collect and process\nWhen the User downloads and uses Web Scraper, we may collect non-Personal data of the User to provide it with relevant updates, suggestions and chosen functions of Web Scraper, as well as for determining User statistics. The data anonymous statistics collection can be managed via browser extensions options page. Collected data will include:\nweb browser\u2019s version and device\u2019s operating system;\noccasional User surveys and information provided by the Users therein;\ninformation on when an installation, update, or uninstallation of Web Scraper occurs;\naggregated usage analytics, including the version of Web Scraper used, version of the web browser, amount of data scraped excluding data itself, amount of scraping jobs, amount of created Sitemaps, amount of deleted Sitemaps, amount of imported Sitemaps, statistics on whether Web Scraper has been opened on respective day, data on whether CouchDB feature is enabled;\naggregated information regarding Sitemaps, including sitemap count, selector count, start web address count in Sitemaps, used selector types.\n\nScraped website data is not being collected.\n\nUser created sitemaps are not collected.\n\nWhat Users can do regarding their Personal data processing\nThe User has the right to obtain information on what Personal data are at the disposal of Web Scraper and its developers in relation to the processing of Personal data of the User and to request access to his or her Personal data, correction, update or deletion of it, to limit the

processing of Personal data, including the processing of Personal data carried out on the basis of the legitimate interests, as well as to exercise the right to Personal data portability, to the extent that we can provide it technically. We can only exercise rights of the User to the extent that does not conflict with the obligations imposed on us by regulatory enactments.\n\nIn the case of the processing of Personal data, where the legal basis is solely the User\u2019s consent, the User has the right to withdraw the consent given at any time by suspending further processing of Personal data which has been carried out on the basis of the consent. Withdrawal of consent shall not result in the cessation of the processing carried out on other legal bases. The withdrawal of consent shall not affect processing carried out during the period of when the consent was valid.\n\nWhen we receive a request for the exercise of the rights of the User, we verify the identity of the User, evaluate the request and comply with it so far it is in accordance with regulatory enactments.\n\nWe will send the reply to User\u2019s request to the e-mail address of the User within 30 days from the time we received the request, or through postal services by signed-for mail. If it is necessary to clarify the information or to carry out more detailed research, the reply may require a longer period than 30 days, depending on the content of the request, but not more than 60 days.\n\nIn some cases, a request for the deletion of Personal data may not be implemented, for which the User is informed within 30 days from the time when the responsible person of Web Scraper has received a request for the deletion of Personal data. The answer is provided with clear, unequivocal justification for why the deletion of Personal data cannot be enforced. On the other hand, in the event of a reasoned request for the deletion of Personal data, we guarantee to accordingly delete User\u2019s Personal data within 30 days of the date of receipt of the request from the User.\n\nIn cases where we detect a breach of the processing or protection of Personal data or when a potential breach is rectified, we carry out an assessment of the impact of the infringement or potential infringement on the processing of Personal data to Web Scraper and/or the User. If necessary, we will inform the User of such violation or potential infringement and the National Data Inspectorate of the Republic of Latvia within 72 hours from the time of the detection of the violation or the moment when we became aware of a potential violation of the processing of Personal data. The User can at any time submit a request to us for the provision of information relating to any identified or potential breaches of the processing of their Personal data.\n\nIf the User considers that the processing of their Personal data infringes their rights and interests in accordance with GDPR or other legal enactments, or that a serious infringement of the processing of Personal data of the User occurs, about which we have not reported to the User or the supervising authority, the User has the right to submit a complaint to Web Scraper, by writing to e-mail address: info@webscraper.io, or by addressing the National Data Inspectorate of the Republic of Latvia, address: Blaumana Street 11/13-11, Riga, LV-1011, Latvia, e-mail address: info@dvi.gov.lv.\n\nWhat else\nWeb Scraper is constantly being developed and updated to best suit Users\u2019 needs online, therefore, the Privacy Policy can be changed or supplemented at any time. Please review it frequently.\n\nThe current version of the Privacy Policy is always available in the Web Scraper description on the extension web store. At the same time, the current version of the Privacy Policy and all previous versions are available to the Users by addressing the person responsible for the processing of Personal data at Web Scraper via e-mail address: info@webscraper.io.\n\nIn all matters related to the processing of Personal data by Web Scraper or its developers, contact Web Scraper by writing to the Web Graph headquarters address provided in Article 1.1. of the Privacy Policy or by writing to e-mail address: info@webscraper.io.

Using this contact information, the User may submit a request for the exercise of his or her rights."}], "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "91860b22-c2b3-4af2-ab21-375471f446e5", "children": ["74343c62-9c9a-40bf-a888-0c0476cf8a1d"]}, "74343c62-9c9a-40bf-a888-0c0476cf8a1d": {"id": "74343c62-9c9a-40bf-a888-0c0476cf8a1d", "message": {"id": "74343c62-9c9a-40bf-a888-0c0476cf8a1d", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682041206.062344, "update\_time": null, "content": {"content\_type": "text", "parts": ["The provided privacy policy is for the \"Web Scraper\" browser extension, which is a tool for extracting data from websites. The policy outlines the extension's practices regarding the collection, use, and protection of users' personal data, as well as users' rights related to their personal data.\n\nKey points from the privacy policy include:\n\n1. Data Collection: The policy states that Web Scraper does not collect or process personal data immediately after installation. However, personal data may be collected when users contact the developers or report issues. The extension assigns a unique identification number (ID number) to each installation for tracking purposes, but this ID number cannot be used to identify the user. The extension also collects non-personal data, such as browser version, operating system, and usage analytics.\n\n2. Legal Basis for Processing: The policy explains that the extension has a legitimate interest in processing personal data to provide updates, respond to user queries, and detect illegal activities.\n\n3. Data Protection: The policy outlines security measures used to protect users' data, including encryption, secure cloud storage, and pseudonymization. It also states that the extension does not collect scraped website data or user-created sitemaps.\n\n4. Data Retention: Personal data is retained as long as there is a legitimate business need or legal requirement. When there is no longer a need to retain the data, it will be deleted, anonymized, or pseudonymized.\n\n5. Data Sharing: The policy states that personal data is not transferred to third parties, except in specific circumstances outlined in the policy. Aggregated or de-identified data may be shared with partners.\n\n6. User Rights: Users have the right to access, correct, update, delete, or restrict the processing of their personal data. They can also withdraw consent for data processing based on consent. The policy provides information on how users can exercise their rights.\n\n7. Changes to the Policy: The policy may be changed or updated, and users are encouraged to review it frequently.\n\nIt's important to note that this summary is not exhaustive and is based on the provided privacy policy text. Users should carefully read the full privacy policy to understand the extension's data practices and their rights. Additionally, users should consider the reputation of the extension's developers and read user reviews before installing any browser extension."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all"}, "parent": "dcc2d99d-c938-4ea7-ae63-651a213571f8", "children": ["63ab0b2d-11c2-492b-98a1-3b0b07db2252"]}, "63ab0b2d-11c2-492b-98a1-3b0b07db2252": {"id": "63ab0b2d-11c2-492b-98a1-3b0b07db2252", "message": {"id": "63ab0b2d-11c2-492b-98a1-3b0b07db2252", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682041332.292193, "update\_time": null, "content": {"content\_type": "text", "parts": ["What I want to be sure of is that no personal information such as geolocation, address, credit card info, logins and passwords can be collected by the extension. All I want to do with it is combine the text from 35 tabs on No Man's Sky's fandom wiki into a single file."]}}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "74343c62-9c9a-40bf-a888-0c0476cf8a1d", "children": ["e90bad9b-

338e-43f9-9e4b-84fa3d2bd89f"]}, "e90bad9b-338e-43f9-9e4b-84fa3d2bd89f": {"id": "e90bad9b-338e-43f9-9e4b-84fa3d2bd89f", "message": {"id": "e90bad9b-338e-43f9-9e4b-84fa3d2bd89f", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682041372.407974, "update\_time": null, "content": {"content\_type": "text", "parts": ["Based on the provided privacy policy for the \"Web Scraper\" browser extension, the extension does not appear to collect personal information such as geolocation, address, credit card info, logins, and passwords. The policy specifically states that \"Web Scraper itself does not collect or process any Personal data of the User immediately after installing Web Scraper,\" and it also states that \"Scraped website data is not being collected\" and \"User created sitemaps are not collected.\"\\n\\nThe policy does mention that the extension collects non-personal data such as the web browser's version, device's operating system, and aggregated usage analytics, but it does not mention the collection of sensitive personal information.\\n\\nHowever, it's important to note that this summary is based on the provided privacy policy text, and I cannot independently verify the extension's behavior or data practices. As with any browser extension, users should exercise caution and consider the following:\\n\\n1. Read the privacy policy and terms of use carefully to understand what data the extension collects and how it is used.\\n\\n2. Check the reputation of the extension's developers and read user reviews to see if others have had positive or negative experiences with the extension.\\n\\n3. Consider whether the permissions requested by the extension are necessary for its functionality. Be cautious of extensions that request overly broad permissions.\\n\\n4. Limit the use of extensions to those that are truly necessary, and uninstall extensions that are no longer needed.\\n\\nUltimately, the decision to install and use a browser extension is a personal one and should be based on your own comfort level and assessment of the extension's trustworthiness. If you have any concerns about the extension's data practices or permissions, it may be best to look for alternative solutions or consider other methods for achieving your goal."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "63ab0b2d-11c2-492b-98a1-3b0b07db2252", "children": ["124238ec-fc84-478d-865a-ac7cc0905bc5", "94b6404c-6512-489f-a0f7-11192cf3b9da"]}, "124238ec-fc84-478d-865a-ac7cc0905bc5": {"id": "124238ec-fc84-478d-865a-ac7cc0905bc5", "message": {"id": "124238ec-fc84-478d-865a-ac7cc0905bc5", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682041419.386493, "update\_time": null, "content": {"content\_type": "text", "parts": ["I really just want to write an article that highlights the depth of research and amount of work that went into developing the No Man's Sky universe by highlighting the information about the trade commodities and the economies that produce/consume them"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "e90bad9b-338e-43f9-9e4b-84fa3d2bd89f", "children": ["aedbf23f-7717-45cd-856b-5709efc605b9"]}, "aedbf23f-7717-45cd-856b-5709efc605b9": {"id": "aedbf23f-7717-45cd-856b-5709efc605b9", "message": {"id": "aedbf23f-7717-45cd-856b-5709efc605b9", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682041441.714066, "update\_time": null, "content": {"content\_type": "text", "parts": ["If your goal is to write an article that highlights the depth of research and the amount of work that went into developing the trade commodities and economies in the No Man's Sky universe, you can achieve this by gathering information from the No Man's Sky Fandom wiki and organizing it into a coherent and well-structured article. Here are some steps you can take to achieve this:\\n\\n1. Research: Start by researching the trade commodities and

economies in No Man's Sky using the Fandom wiki. Take note of the key information you want to include in your article, such as the types of commodities,"], "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "interrupted"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "124238ec-fc84-478d-865a-ac7cc0905bc5", "children": [], "94b6404c-6512-489f-a0f7-11192cf3b9da": {"id": "94b6404c-6512-489f-a0f7-11192cf3b9da", "message": {"id": "94b6404c-6512-489f-a0f7-11192cf3b9da", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682041644.985304, "update\_time": null, "content": {"content\_type": "text", "parts": ["I really just want to write an article that highlights the depth of research and amount of work that went into developing the No Man's Sky universe by highlighting the information about the trade commodities and the economies that produce/consume them. \n\nI want to be able to do this without having to copy and paste commodity names and descriptions from 35 different tabs as that seems to be a rather inefficient method. Once I have that information I want to give it all to GPT-4 via ChatGPT and work together to create the article based on the information in the descriptions and product names to organize a thorough account of how and why the products are being created and used by the various economies.\n\nI know all the information is in those 35 tabs, and once I have collected that information I can begin writing the article. Writing the article is already a rather arduous task, and combining 35 separate copy pastes makes the task seem a bit bigger than I have the patience to perform, so I'm seeking an efficient way that doesn't require some sort of python coding to collate the relevant information into a single copy/pasteable blurb"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "e90bad9b-338e-43f9-9e4b-84fa3d2bd89f", "children": ["f43757f2-97e9-4265-8479-76282de4291c"], "f43757f2-97e9-4265-8479-76282de4291c": {"id": "f43757f2-97e9-4265-8479-76282de4291c", "message": {"id": "f43757f2-97e9-4265-8479-76282de4291c", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682041703.317599, "update\_time": null, "content": {"content\_type": "text", "parts": ["Given your goal of extracting specific information from 35 wiki pages without manually copying and pasting from each page, and without writing custom Python code, one option you might consider is using a browser extension that is specifically designed for web scraping and data extraction. One such extension is \"Web Scraper,\" which you mentioned earlier.\n\n\"Web Scraper\" is a browser extension that allows you to create \"sitemaps\" that define how the extension should navigate a website and what data it should extract. You can use the extension to extract specific pieces of information (e.g., commodity names and descriptions) from multiple pages and export the extracted data to a CSV or JSON file. This file can then be used as input for your article writing process.\n\nHere are the general steps to use \"Web Scraper\" for your task:\n1. Install the \"Web Scraper\" extension in your browser (e.g., Chrome, Firefox).\n2. Open one of the wiki pages for the trade commodities in No Man's Sky.\n3. Open the \"Web Scraper\" extension and create a new sitemap.\n4. Define the data you want to extract (e.g., commodity name, header, description) by selecting the relevant elements on the page and specifying the type of data (e.g., text).\n5. If the structure of the pages is similar, you can define a \"link\" selector to navigate to the other commodity pages and apply the same data extraction rules.\n6. Start the scraping process and let the extension navigate and extract the data.\n7. Once the scraping is complete, export the extracted data to a CSV or JSON file.\n8. Use the exported data as input for your article writing process.\n\nPlease note that the specific steps and options may vary depending on the version of the extension and the structure of the"}]}]

wiki pages. The \"Web Scraper\" extension provides documentation and tutorials on its website to help you get started.\n\nAs always, when using web scraping tools or extensions, make sure to comply with the website's terms of service and use the tools responsibly to avoid overloading the server. Additionally, carefully review the permissions and privacy policy of the extension before using it, as discussed in previous responses."}], "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "94b6404c-6512-489f-a0f7-11192cf3b9da", "children": ["864d980b-7ef1-4639-b92c-4450fd78f9c6", "503a59a9-1ea6-4b23-ab09-cb04b180389d", "0dd5d9fc-2ce4-4273-b5cd-11e0a53d929a", "0fb2bbb0-839d-4cba-be38-b6a9a6baa773"]}, "864d980b-7ef1-4639-b92c-4450fd78f9c6": {"id": "864d980b-7ef1-4639-b92c-4450fd78f9c6", "message": {"id": "864d980b-7ef1-4639-b92c-4450fd78f9c6", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682041863.357776, "update\_time": null, "content": {"content\_type": "text", "parts": ["Is there a method that involves a 3rd party open source application that isn't an extension? Something with it's own built-in HTTP method or browser? Here's the ideal work-flow I'd like the program to achieve:\n\n1. Open <https://nomanssky.fandom.com/wiki/Economy>\n2. crawl the links for the tiers column of the table they are listed in\n3. copy the text\n4. output the text into a single text file\n5. manually edit it in Notepad++ to format for a good GPT-4 prompt."}], "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "f43757f2-97e9-4265-8479-76282de4291c", "children": ["cca5e610-8f35-485c-95ef-b340d92d9b20"]}, "cca5e610-8f35-485c-95ef-b340d92d9b20": {"id": "cca5e610-8f35-485c-95ef-b340d92d9b20", "message": {"id": "cca5e610-8f35-485c-95ef-b340d92d9b20", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682041888.466187, "update\_time": null, "content": {"content\_type": "text", "parts": ["Yes, there are third-party open-source applications that can perform web scraping without the need for a browser extension. One such tool is Scrapy, a powerful and flexible web scraping framework for Python. Scrapy allows you to define \"spiders\" that can crawl websites, follow links, and extract data according to your specifications.\n\nHere's a high-level overview of how you might use Scrapy to achieve your desired workflow:\n\n1. Install Scrapy: You can install Scrapy using pip, the Python package manager, by running the following command in your command prompt or terminal:\n`npip install scrapy`\n\n2. Create a new Scrapy project: Use the following command to create a new Scrapy project:\n`nscrapy startproject project\_name`\n\nReplace \"project\_name\" with the name you want to give to your project.\n\n3. Define a Scrapy spider: Within the Scrapy project, create a new spider (Python script) that defines how to crawl the \"Economy\" page, follow the links in the \"tiers\" column, and extract the desired text. The spider will include methods for sending HTTP requests, parsing the HTML response, and extracting data.\n\n4. Output the data: Configure the Scrapy spider to output the extracted data into a single text file. Scrapy supports various output formats, including JSON, CSV, and XML.\n\nManually edit the output:"}], "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "interrupted"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "864d980b-7ef1-4639-b92c-4450fd78f9c6", "children": []}, "503a59a9-1ea6-4b23-ab09-cb04b180389d": {"id": "503a59a9-1ea6-4b23-ab09-cb04b180389d", "message": {"id": "503a59a9-1ea6-4b23-ab09-cb04b180389d", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682041976.415751, "update\_time": null, "content": {"content\_type": "text", "parts": ["The spider will include methods for sending HTTP requests, parsing the HTML response, and extracting data.\n\nOutput the data: Configure the Scrapy spider to output the extracted data into a single text file. Scrapy supports various output formats, including JSON, CSV, and XML.\n\nManually edit the output:"}], "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "503a59a9-1ea6-4b23-ab09-cb04b180389d", "children": []}]}]

"text", "parts": ["Is there a method that involves a 3rd party open source application that isn't an extension? Something with it's own built-in HTTP method or browser? Here's the ideal work-flow I'd like the program to achieve:\n\n1. Open <https://nomanssky.fandom.com/wiki/Economy>\n2. crawl the links for the tiers column of the table they are listed in\n3. copy the text\n4. output the text into a single text file\n5. manually edit it in Notepad++ to format for a good GPT-4 prompt.\nI'd like to accomplish this all with an already existing open source or freeware app (that is malware free of course) as every time I go to do anything in python I fail, usually because of version problems. For example I can't install new versions of python without causing some sort of issues with other functions of my WSL environment."}], "end\_turn": null, "weight": 1.0, "metadata": {"timestamp": "absolute", "message\_type": null, "recipient": "all"}, "parent": "f43757f2-97e9-4265-8479-76282de4291c", "children": ["8519bf2d-0d91-421d-819e-dee742356919"]}, "8519bf2d-0d91-421d-819e-dee742356919": {"id": "8519bf2d-0d91-421d-819e-dee742356919", "message": {"id": "8519bf2d-0d91-421d-819e-dee742356919", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682042023.156627, "update\_time": null, "content": {"content\_type": "text", "parts": ["One open-source tool that you can use for web scraping without the need for a browser extension is \"Scrapy.\" Scrapy is a Python-based web scraping framework that allows you to extract data from websites and save it in various formats, including JSON, CSV, and XML. Scrapy is a powerful and flexible tool, but it does require some knowledge of Python and web scraping concepts.\n\nHere's a general outline of how you could use Scrapy to achieve your desired workflow:\n\n1. Install Scrapy. You can do this by running the following command in your command prompt or terminal:\n`npip install scrapy`\n\n2. Create a new Scrapy project using the following command:\n`nscrapy startproject project\_name`\n\nReplace \"project\_name\" with a name of your choice.\n\n3. Inside the Scrapy project, create a new spider (a Python script that defines how Scrapy should crawl and extract data). You can do this by creating a new Python file in the \"spiders\" directory of your project.\n\n4. In the spider, define the starting URL (<https://nomanssky.fandom.com/wiki/Economy>) and write the code to extract the links for the tiers column of the table.\n\n5. Write the code to follow the extracted links, scrape the text from each page, and output the text into a single text file.\n\n6. Run the spider using the following command:\n`nscrapy crawl spider\_name`\n\nReplace \"spider\_name\" with the name you gave to your spider.\n\n7. After the spider finishes running, you can manually edit the output file in Notepad++ to format it for a good GPT-4 prompt.\n\nPlease note that this is a high-level overview, and writing a Scrapy spider requires some knowledge of Python, HTML, and CSS selectors. Scrapy's official documentation provides detailed information and tutorials to help you get started: <https://docs.scrapy.org/en/latest/>\n\nIf you prefer a graphical user interface (GUI) tool rather than a command-line tool, you might consider using a standalone web scraping application like \"ParseHub\" or \"Octoparse.\" These tools provide a visual interface for building web scraping projects and do not require programming knowledge. However, they may have limitations in their free versions.\n\nAs always, when using web scraping tools, make sure to comply with the website's terms of service and use the tools responsibly to avoid overloading the server.\n\nAdditionally, carefully review the permissions and privacy policy of any software you use."}], "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp": "absolute"}, "recipient": "all"}, "parent": "503a59a9-1ea6-4b23-ab09-cb04b180389d", "children": []}, "0dd5d9fc-2ce4-4273-b5cd-

11e0a53d929a": {"id": "0dd5d9fc-2ce4-4273-b5cd-11e0a53d929a", "message": {"id": "0dd5d9fc-2ce4-4273-b5cd-11e0a53d929a", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682042027.754213, "update\_time": null, "content": {"content\_type": "text", "parts": ["Is there a method that involves a 3rd party open source application that isn't an extension? Something with it's own built-in HTTP method or browser? Here's the ideal work-flow I'd like the program to achieve:\n\n1. Open <https://nomanssky.fandom.com/wiki/Economy>\n2. crawl the links for the tiers column of the table they are listed in\n3. copy the text\n4. output the text into a single text file\n5. manually edit it in Notepad++ to format for a good GPT-4 prompt.\n\nI'd like to accomplish this all with an already existing open source or freeware app without having to utilize python for any reason (that is malware free of course) as every time I go to do anything in python I fail, usually because of version problems. For example I can't install new versions of python without causing some sort of issues with other functions of my WSL environment."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "f43757f2-97e9-4265-8479-76282de4291c", "children": [{"id": "ffbccc80-897a-41c6-a4a9-420930fb18f5"}], "message": {"id": "ffbccc80-897a-41c6-a4a9-420930fb18f5", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682042044.040839, "update\_time": null, "content": {"content\_type": "text", "parts": ["One open-source tool that you can use for web scraping without writing Python code or using a browser extension is \"HTTrack Website Copier.\" HTTrack is a free and open-source web crawler and offline browser that allows you to download a website from the Internet to a local directory, building recursively all directories, getting HTML, images, and other files from the server to your computer.\n\nHere are the general steps to use HTTrack for your task:\n\n1. Download and install HTTrack from the official website: <https://www.httrack.com/>\n2. Open HTTrack and create a new project.\n\n3. Specify the URL of the starting page (<https://nomanssky.fandom.com/wiki/Economy>) and configure the tool to download only the relevant pages (the individual commodity pages). You can use the \"Scan Rules\" or \"Limits\" options to configure the download."]}, "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "interrupted"}, "timestamp\_": "absolute"}, "recipient": "all"}, "children": [{"id": "0fb2bbb0-839d-4cba-be38-b6a9a6baa773"}], "message": {"id": "0fb2bbb0-839d-4cba-be38-b6a9a6baa773", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682042356.49393, "update\_time": null, "content": {"content\_type": "text", "parts": ["Is there a method that involves a 3rd party open source application that isn't an extension? Something with it's own built-in HTTP method or browser? Here's the ideal work-flow I'd like the program to achieve:\n\n1. Open <https://nomanssky.fandom.com/wiki/Economy>\n2. crawl the links for the tiers column of the table they are listed in\n3. copy the text\n4. output the text into a single text file\n5. manually edit it in Notepad++ to format for a good GPT-4 prompt.\n\nI'd like to accomplish this all with an already existing open source or freeware app without having to utilize python for any reason (that is malware free of course) as every time I go to do anything in python I fail, usually because of version problems. For example I can't install new versions of python without causing some sort of issues with other functions of my WSL environment. I would also like to add a condition that restricts it to 3rd party apps with their own methods of HTTP access that are not browser extension. My browsers hold way too much personal information in regards to my software development"]}}]

and credit card info and stuff and privacy policies are typically not worded in human readable language and each extension I've tried that has this functionality requests \"Read and change all your data on all websites\" and that is way too broad of a category for me to be comfortable with and I suspect it is a default for any in browser scraping extension.\n\nSomething kinda like those apps from back in the early internet days, that would crawl a website and follow its links and save the html files to a location of your choosing. I wish I could remember the name of the tool I used to use. I thought it was filezilla, but I just looked into it and that is an FTP client, not the web crawler thing I used to use."}], "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "f43757f2-97e9-4265-8479-76282de4291c", "children": ["21ff5f9f-55b6-4519-9fb9-f99305a4aafdf"]}, "21ff5f9f-55b6-4519-9fb9-f99305a4aafdf": {"id": "21ff5f9f-55b6-4519-9fb9-f99305a4aafdf", "message": {"id": "21ff5f9f-55b6-4519-9fb9-f99305a4aafdf", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682042406.339054, "update\_time": null, "content": {"content\_type": "text", "parts": ["Based on your requirements, you may want to consider using a standalone web scraping tool that is not a browser extension. One such tool that is open-source and widely used is \"wget.\" Wget is a command-line utility that allows you to download files from the internet, including entire websites, and it is available for various operating systems, including Windows, macOS, and Linux.\n\nHere are the general steps to use \"wget\" to download the HTML files of the commodity pages from the No Man's Sky wiki:\n\n1. Open a command prompt or terminal window on your computer.\n\n2. Use the \"wget\" command to download the main Economy page and extract the links to the commodity pages. You can use the \"--recursive\" option to specify the depth of recursion and the \"--accept\" option to filter the file types you want to download (e.g., HTML files). You can also use the \"--convert-links\" option to make the links in the downloaded files suitable for local viewing.\n\n3. Once the HTML files are downloaded, you can use a text editor like Notepad++ to extract the relevant information (e.g., commodity names and descriptions) and format it for your article.\n\nHere is an example \"wget\" command that you can use as a starting point:\n\n`wget --recursive --level=1 --no-parent --convert-links --accept=html --no-check-certificate https://nomanssky.fandom.com/wiki/Economy` This command will download the Economy page and follow the links to a depth of 1 level (i.e., the directly linked pages). It will only download HTML files and convert the links for local viewing. The downloaded files will be saved in a directory structure that mirrors the website.\n\nPlease note that the specific options and behavior of \"wget\" may vary depending on the version and your operating system. You can refer to the \"wget\" manual (`man wget` or `wget --help`) for more information about the available options.\n\nAs always, when using web scraping tools, make sure to comply with the website's terms of service and use the tools responsibly to avoid overloading the server. Additionally, be aware that \"wget\" does not have built-in functionality for extracting specific pieces of information from the downloaded files, so you will need to use a text editor or another tool to extract and format the relevant data for your article."}], "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all"}, "parent": "0fb2bbb0-839d-4cba-be38-b6a9a6baa773", "children": ["a413f1ad-38b2-4dff-ae8b-f995cd1ed4dd", "e13c9de8-6f74-4aee-b4cb-9f2cb3af0bbb"]}, "a413f1ad-38b2-4dff-ae8b-f995cd1ed4dd": {"id": "a413f1ad-38b2-4dff-ae8b-f995cd1ed4dd", "message": {"id": "a413f1ad-38b2-4dff-ae8b-f995cd1ed4dd", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682042406.339054, "update\_time": null, "content": {"content\_type": "text", "parts": ["The No Man's Sky wiki is a comprehensive database of all the game's content, including detailed descriptions of every commodity, location, and other aspect of the game. It is a valuable resource for players who want to learn more about the game's mechanics and lore.\n\nThe wiki includes a wide range of articles on topics such as the game's planets, star systems, and alien species. It also contains detailed guides on how to play the game, including tips and tricks for completing quests and surviving in the harsh environment of No Man's Sky.\n\nOne of the most useful features of the No Man's Sky wiki is its search function, which allows users to quickly find information on specific topics. The search results are organized by relevance, making it easy to find what you're looking for.\n\nOverall, the No Man's Sky wiki is an essential resource for anyone who wants to learn more about the game and its universe. Whether you're a casual player or a hardcore fan, the wiki is sure to provide you with valuable information and insights."}]}}}

1682042652.72266, "update\_time": null, "content": {"content\_type": "text", "parts": ["That sounds good, but it also sounds as if it will not combine the information into a single file, which is part of what I need, otherwise it's back to 35 separate locations to copy and paste snippets of the name and description of the commodities manually lol"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "21ff5f9f-55b6-4519-9fb9-f99305a4aafdf", "children": ["8a298906-bf13-4d3c-95b9-c69f1cd7449d"]}, "8a298906-bf13-4d3c-95b9-c69f1cd7449d": {"id": "8a298906-bf13-4d3c-95b9-c69f1cd7449d", "message": {"id": "8a298906-bf13-4d3c-95b9-c69f1cd7449d", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682042669.673547, "update\_time": null, "content": {"content\_type": "text", "parts": ["You're correct that `wget` will download the HTML files but will not automatically extract and combine the specific information you need into a single file. To achieve that, you'll need to use an additional tool or script to extract the relevant data from the downloaded HTML files and combine it into a single file.\n\nOne such tool that can help you achieve this is \"Beautiful Soup\", which is a Python library for parsing HTML and XML documents. Beautiful Soup allows you to extract specific elements from HTML files based on tags, attributes, and other criteria. You can then write the extracted data to a single text file.\n\nHere's a basic Python script that uses BeautifulSoup to extract commodity"]}, "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "interrupted"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "a413f1ad-38b2-4dff-ae8b-f995cd1ed4dd", "children": []}, "e13c9de8-6f74-4aee-b4cb-9f2cb3af0bbb": {"id": "e13c9de8-6f74-4aee-b4cb-9f2cb3af0bbb", "message": {"id": "e13c9de8-6f74-4aee-b4cb-9f2cb3af0bbb", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682042742.995258, "update\_time": null, "content": {"content\_type": "text", "parts": ["That sounds good, but it also sounds as if it will not combine the information into a single file, which is part of what I need, otherwise it's back to 35 separate locations to copy and paste snippets of the name and description of the commodities manually lol and again I must mention that Python simply refuses to work for me. I've tried using it about for various reasons on over a hundred separate occasions and every single time something in the process fails, usually dependency related, or breaks functionality for other aspects of my WSL Kali distro that I use when I use advanced CLI functions."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "21ff5f9f-55b6-4519-9fb9-f99305a4aafdf", "children": ["97c890a1-fd3e-4637-8a7a-6e2a51c7b6a5"]}, "97c890a1-fd3e-4637-8a7a-6e2a51c7b6a5": {"id": "97c890a1-fd3e-4637-8a7a-6e2a51c7b6a5", "message": {"id": "97c890a1-fd3e-4637-8a7a-6e2a51c7b6a5", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682042787.481473, "update\_time": null, "content": {"content\_type": "text", "parts": ["If you're looking for a standalone tool that can both download the HTML files and extract specific information from them into a single file, you might consider using a tool like \"HTTrack Website Copier.\" HTTrack is a free, open-source tool that allows you to download entire websites for offline browsing. It is available for Windows, macOS, and Linux.\n\nWhile HTTrack itself does not have built-in functionality for extracting specific pieces of information from the downloaded files, you can use it in combination with a text processing tool like \"grep\" to extract the relevant data and combine it into a single file. Here's how you can do it:\n1. Use HTTrack to download the relevant pages from the No Man's Sky wiki. You can configure HTTrack to download only specific pages or to follow links to a certain depth.\n2. Once the HTML files are downloaded, use a tool like \"grep\" to extract the relevant"}]}]

information (e.g., commodity names and descriptions) from the downloaded files. You can use regular expressions to specify the patterns you want to extract.\n\n3. Redirect the output of the \"grep\" command to a single text file, which will contain the extracted information.\n\nHere's an example of how you might use \"grep\" to extract specific information from the downloaded HTML files:\n\n```\nngrep -r -o -P\n'(?<=PATTERN\_START).\*?(?=PATTERN\_END)' /path/to/downloaded/files >\noutput.txt\n```\nIn this example, replace `PATTERN\_START` with the pattern that marks the beginning of the information you want to extract, and replace `PATTERN\_END` with the pattern that marks the end of the information. The `-r` option tells \"grep\" to search recursively, the `-o` option tells it to print only the matching parts, and the `-P` option enables Perl-compatible regular expressions. The extracted information will be saved to the file \"output.txt.\n\nPlease note that the specific patterns you need to use will depend on the structure of the HTML files, so you may need to inspect the files to determine the appropriate patterns. Additionally, the specific options and behavior of \"grep\" may vary depending on the version and your operating system.\n\nAs always, when using web scraping tools, make sure to comply with the website's terms of service and use the tools responsibly to avoid overloading the server."}], "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "e13c9de8-6f74-4aee-b4cb-9f2cb3af0bbb", "children": ["ebef0199-448e-4f6a-9789-3d3a1748279a"]}, "ebef0199-448e-4f6a-9789-3d3a1748279a": {"id": "ebef0199-448e-4f6a-9789-3d3a1748279a", "message": {"id": "ebef0199-448e-4f6a-9789-3d3a1748279a", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682042837.183081, "update\_time": null, "content": {"content\_type": "text", "parts": ["I would like to thank you for your patience with my very specific and some might say unreasonable requirements lol"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null, "recipient": "all"}, "parent": "97c890a1-fd3e-4637-8a7a-6e2a51c7b6a5", "children": ["3a617a0a-d8e5-4aff-a3eb-efe6ad880e9c"]}, "3a617a0a-d8e5-4aff-a3eb-efe6ad880e9c": {"id": "3a617a0a-d8e5-4aff-a3eb-efe6ad880e9c", "message": {"id": "3a617a0a-d8e5-4aff-a3eb-efe6ad880e9c", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682042847.755455, "update\_time": null, "content": {"content\_type": "text", "parts": ["You're very welcome! I'm glad I could assist you, and I appreciate your thoughtful questions. If you have any more questions or if there's anything else I can help you with, please don't hesitate to ask. Good luck with your project, and I hope you're able to create a great article about the No Man's Sky universe!"]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "ebef0199-448e-4f6a-9789-3d3a1748279a", "children": ["81a99d61-4156-49a1-a1c3-dab37ab09886"]}, "81a99d61-4156-49a1-a1c3-dab37ab09886": {"id": "81a99d61-4156-49a1-a1c3-dab37ab09886", "message": {"id": "81a99d61-4156-49a1-a1c3-dab37ab09886", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682042912.875327, "update\_time": null, "content": {"content\_type": "text", "parts": ["This HTTrack tool looks interesting. It's website also follows the old standard before google and facebook inspired the current design for most websites. Oddly that makes me feel more secure than trying to install a web extension of any kind"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null, "recipient": "all"}, "parent": "3a617a0a-d8e5-4aff-a3eb-efe6ad880e9c", "children": ["ed56978e-3c72-4bc0-b00c-4bc680b66faa", "cf6a5045-a214-43ff-a974-498d0ebd266d"]}, "ed56978e-

3c72-4bc0-b00c-4bc680b66faa": {"id": "ed56978e-3c72-4bc0-b00c-4bc680b66faa", "message": {"id": "ed56978e-3c72-4bc0-b00c-4bc680b66faa", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682042931.947953, "update\_time": null, "content": {"content\_type": "text", "parts": ["HTTrack is indeed a well-known and widely used tool for downloading entire websites for offline browsing. It has been around for many years, which may explain its more traditional website design. Many users find HTTrack to be a reliable and useful tool for their web archiving and downloading needs.\n\nAs with any software, it's always a good idea to download HTTrack from its official website or a reputable source to ensure that you're getting the genuine and unmodified version of the tool. The official website for HTTrack is: <https://www.httrack.com/>\nOnce you have HTTrack installed, you can use it to download the pages you're interested in and then proceed with extracting and processing the relevant information as needed.\n\nIf you have"]}, "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "interrupted"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "81a99d61-4156-49a1-a1c3-dab37ab09886", "children": []}, "cf6a5045-a214-43ff-a974-498d0ebd266d": {"id": "cf6a5045-a214-43ff-a974-498d0ebd266d", "message": {"id": "cf6a5045-a214-43ff-a974-498d0ebd266d", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682043000.956197, "update\_time": null, "content": {"content\_type": "text", "parts": ["HTTrack is indeed a well-known and widely used tool for downloading entire websites for offline browsing. It has been around for many years, which is likely why its website has a more traditional design. The tool is open-source, and its source code is available for review, which can provide additional confidence in its security and functionality.\n\nHTTrack provides a range of options for configuring how it downloads websites, including the ability to set limits on the depth of links it follows, exclude certain file types, and control the download rate to avoid overloading the server. It's a versatile tool that can be useful for a variety of web archiving and scraping tasks.\n\nAs with any software, it's important to download HTTrack from its official website or a trusted source to ensure that you're getting the genuine version. Additionally, as mentioned earlier, please be mindful of the website's terms of service and use the tool responsibly.\n\nIf you have any further questions or need assistance with using HTTrack or any other tool, feel free to ask. I'm here to help!"]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "81a99d61-4156-49a1-a1c3-dab37ab09886", "children": [{"id": "0ebdec65-ec0e-4efc-8ba9-323ab90d789c"}, {"id": "0ebdec65-ec0e-4efc-8ba9-323ab90d789c"}], "cf6a5045-a214-43ff-a974-498d0ebd266d": {"id": "0ebdec65-ec0e-4efc-8ba9-323ab90d789c", "message": {"id": "0ebdec65-ec0e-4efc-8ba9-323ab90d789c", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682043058.279898, "update\_time": null, "content": {"content\_type": "text", "parts": ["Ah and the only thing in it's terms part of the install process is a GPL. That's nice :)"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "cf6a5045-a214-43ff-a974-498d0ebd266d", "children": [{"id": "a5b33f0d-6deb-460d-b08a-cc273cc3fed4"}], "a5b33f0d-6deb-460d-b08a-cc273cc3fed4": {"id": "a5b33f0d-6deb-460d-b08a-cc273cc3fed4", "message": {"id": "a5b33f0d-6deb-460d-b08a-cc273cc3fed4", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682043075.078389, "update\_time": null, "content": {"content\_type": "text", "parts": ["Yes, HTTrack is licensed under the GNU General Public License (GPL), which is a widely used free software license that guarantees users the freedom to run, study, share, and modify the"]}}]



"content": {"content\_type": "text", "parts": ["In HTTrack, you can increase the number of simultaneous connections (threads) by adjusting the \"Number of connections\" setting. This can be done through the graphical user interface (GUI) of HTTrack (WinHTTrack on Windows) or by using command-line options if you are using the command-line version of HTTrack.\n\nIf you are using the GUI version (WinHTTrack):\n1. Open the HTTrack project that you are working on.\n2. Go to the \"Set Options\" section.\n3. In the \"Limits\" tab, you will find the \"Number of connections\" setting. Increase this value to the desired number of simultaneous connections (e.g., 8).\n4. Click \"OK\" to save the changes and close the options window.\n5. Start or resume the download.\n\nIf you are using the command-line version of HTTrack:\n1. When running HTTrack from the command line, you can use the `-c` option followed by the desired number of connections. For example, to set the number of connections to 8, you would use the following command:\n`httrack [other options] -c8 [URL]`\nReplace `[other options]` with any other options you are using, and `[URL]` with the URL of the website you are downloading.\n\nPlease note that increasing the number of connections may put more load on the web server, so it's important to use this setting responsibly and avoid setting it too high. Additionally, some websites may have rate-limiting mechanisms in place to prevent excessive requests, so be mindful of the website's terms of service.\n\nAs always, use web scraping tools responsibly and considerately to avoid overloading the server or violating the website's policies."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute", "recipient": "all", "parent": "1800794c-eaba-462d-8bc3-cc713e9ecac0", "children": ["38ab6e99-52f7-4f6a-b6b9-5c040bd66e4a"], "38ab6e99-52f7-4f6a-b6b9-5c040bd66e4a": {"id": "38ab6e99-52f7-4f6a-b6b9-5c040bd66e4a", "message": {"id": "38ab6e99-52f7-4f6a-b6b9-5c040bd66e4a", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682044233.021907, "update\_time": null, "content": {"content\_type": "text", "parts": ["How do I tell it to exclude the Talk pages?"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null, "recipient": "all", "parent": "2ac52245-ff49-4794-b02e-b3161ac85b39", "children": ["03c9c2f0-83d8-470d-9394-b5e6e874adb8"]}, "03c9c2f0-83d8-470d-9394-b5e6e874adb8": {"id": "03c9c2f0-83d8-470d-9394-b5e6e874adb8", "message": {"id": "03c9c2f0-83d8-470d-9394-b5e6e874adb8", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682044275.631704, "update\_time": null, "content": {"content\_type": "text", "parts": ["In HTTrack, you can exclude certain URLs or URL patterns from being downloaded by using the \"Scan Rules\" or \"URL Filters\" options. You can specify exclusion rules using wildcards or regular expressions to match the URLs you want to exclude.\n\nIf you are using the GUI version (WinHTTrack):\n1. Open the HTTrack project that you are working on.\n2. Go to the \"Set Options\" section.\n3. In the \"Scan Rules\" tab, you can add exclusion rules. To exclude \"Talk\" pages, you can add the following rule:\n`-\*Talk\*\n` This rule tells HTTrack to exclude any URLs containing the word \"Talk.\n\n4. Click \"OK\" to save the changes and close the options window.\n5. Start or resume the download.\n\nIf you are using the command-line version of HTTrack:\n1. When running HTTrack from the command line, you can use the `-(minus)` option followed by the exclusion pattern. For example, to exclude \"Talk\" pages, you would use the following command:\n`httrack [other options] -\"\*Talk\*\" [URL]`\nReplace `[other options]` with any other options you are using, and `[URL]` with the URL of the website you are downloading.\n\nPlease note that the exclusion pattern should be enclosed in quotes to ensure that it is interpreted correctly"]}}}}}

by the command line.\n\nAs always, use web scraping tools responsibly and considerately to avoid overloading the server or violating the website's policies. Additionally, be sure to test your exclusion rules to ensure that they are working as expected."}}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "38ab6e99-52f7-4f6a-b6b9-5c040bd66e4a", "children": ["c91b7b06-3bf0-4ab7-8082-5c70db75409a"]}, "c91b7b06-3bf0-4ab7-8082-5c70db75409a": {"id": "c91b7b06-3bf0-4ab7-8082-5c70db75409a", "message": {"id": "c91b7b06-3bf0-4ab7-8082-5c70db75409a", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682135824.826034, "update\_time": null, "content": {"content\_type": "text", "parts": ["What's a good name for this chat? It's still called \"New chat\"]}], "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "03c9c2f0-83d8-470d-9394-b5e6e874adb8", "children": ["25444af5-8f59-4a78-9fc4-f0b9d2a8f657"]}, "25444af5-8f59-4a78-9fc4-f0b9d2a8f657": {"id": "25444af5-8f59-4a78-9fc4-f0b9d2a8f657", "message": {"id": "25444af5-8f59-4a78-9fc4-f0b9d2a8f657", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682135840.50822, "update\_time": null, "content": {"content\_type": "text", "parts": ["The name of the chat can be based on the main topic or purpose of the conversation. Since the primary focus of this chat has been on web scraping and downloading content from the No Man's Sky wiki, you might consider naming the chat something related to that topic. Here are a few suggestions:\n1. \"Web Scraping for No Man's Sky Wiki\"\n2. \"Downloading and Extracting Wiki Content\"\n3. \"No Man's Sky Wiki Data Collection\"\n4. \"Web Scraping with HTTrack\"\n5. \"Gathering No Man's Sky Commodity Data\"\nFeel free to choose one of these suggestions or come up with your own name that reflects the content and goals of the chat."}}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "text-davinci-002-plugins", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "c91b7b06-3bf0-4ab7-8082-5c70db75409a", "children": []}, "moderation\_results": [], "current\_node": "25444af5-8f59-4a78-9fc4-f0b9d2a8f657", "plugin\_ids": null, "id": "14b0e677-c5cd-4bcf-ae06-d71d57d3e94c"}, {"title": "Improving Gek's Capitalism Guide", "create\_time": 1682031770.531125, "update\_time": 1682058759.0, "mapping": {"a7489b08-55e5-40ac-9ef2-3c9b3b624593": {"id": "a7489b08-55e5-40ac-9ef2-3c9b3b624593", "message": {"id": "4c7ee208-92bd-4259-85a2-7de33fa94c24", "author": {"role": "system", "name": null, "metadata": {}}, "create\_time": 1682058737.839665, "update\_time": null, "content": {"content\_type": "text", "parts": [""]}], "end\_turn": true, "weight": 1.0, "metadata": {}, "recipient": "all", "parent": "ab316251-8726-4cc6-90af-f57b73894d31", "children": ["7c0d0e35-e64e-4e46-bbd0-b5769bbb6a0e", "7cb0f8fd-93f2-4d13-bb02-61c0a5a13e63", "79412318-83f9-47ce-b657-eb2e07098c20"]}, "ab316251-8726-4cc6-90af-f57b73894d31": {"id": "ab316251-8726-4cc6-90af-f57b73894d31", "message": null, "parent": null, "children": ["a7489b08-55e5-40ac-9ef2-3c9b3b624593"]}, "7c0d0e35-e64e-4e46-bbd0-b5769bbb6a0e": {"id": "7c0d0e35-e64e-4e46-bbd0-b5769bbb6a0e", "message": {"id": "7c0d0e35-e64e-4e46-bbd0-b5769bbb6a0e", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682031770.533132, "update\_time": null, "content": {"content\_type": "text", "parts": ["Can you help me format this as several, no more than 1000 character each paragraphs, so I can offer a Steam Community Guide writer some assistance in improving their \"A Gek's Guide to Capitalism\" through Steam comments?"]}], "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "a7489b08-55e5-40ac-9ef2-3c9b3b624593", "children": ["02244f33-d6cf-4c31-aa9e-8b66801b922b"]}, "02244f33-d6cf-4c31-aa9e-8b66801b922b": {"id": "02244f33-d6cf-4c31-aa9e-8b66801b922b", "message": null, "parent": null, "children": []}]}]

{"id": "02244f33-d6cf-4c31-aa9e-8b66801b922b", "message": {"id": "02244f33-d6cf-4c31-aa9e-8b66801b922b", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682031773.626848, "update\_time": null, "content": {"content\_type": "text", "parts": ["Paragraph 1: \\nI recently came across your \"A Gek's Guide to Capitalism\" on Steam Community and thought it was an engaging and"]}, "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "gpt-4", "finish\_details": {"type": "interrupted"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "7c0d0e35-e64e-4e46-bbd0-b5769bbb6a0e", "children": [], "7cb0f8fd-93f2-4d13-bb02-61c0a5a13e63": {"id": "7cb0f8fd-93f2-4d13-bb02-61c0a5a13e63", "message": {"id": "7cb0f8fd-93f2-4d13-bb02-61c0a5a13e63", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682031794.607995, "update\_time": null, "content": {"content\_type": "text", "parts": ["Can you help me format this as several, no more than 1000 character each paragraphs, so I can offer a Steam Community Guide writer some assistance in improving their \"A Gek's Guide to Capitalism\" through Steam comments? \\n\\nHere's what needs formatting:\\n\\nA note on the Natural Burial Grounds, (and Artifact sites) you don't need a terrain manipulator for these. All you need is your analysis visor. Stand over the buried item and look down (May have to be in first person perspective) and you'll notice the prompt to gather it appear. Not only does it save time, but it also preserves the local environment :)\\n\\nAnother point of note, since this is \"A Gek's Guide\" you should probably include much more specific details on how each type of product you can trade from each economy has a specific economy type and more specifically a subtype in which it's profit will always be around 110%, and the same is true for the best sale prices. Use the economy scanner and trading posts or minor settlements or your freighter trade terminal for maximal profit in both buying and selling. If you want the absolute maximum amount you can get for an item be sure to only buy lots of the one item in a system economy type and subtype (like mining=type minerals=subtype, Manufacturing=Type Industrial=subtype) and only sell that one item to the economy subtype that has the highest returns. It helps if you set up bases at each type of economy's trading outpost as selling to NPC Pilots can often be even more lucrative than trade terminals for selling. As for buying procedure, buy from the trade terminal at the outpost, minor settlement, or the lone trade terminals (or all three!), buy that one item in bulk as individual buys can swing the demand in stages, ultimately costing you more units. Seek 3 star type and subtypes to maximize your purchasing power and savings, and seek 1 star type and subtype economies to sell for some extra padding on your trade margins. Economy type also effects how much you make from the scrap you get for starships, and what type of starships you'll find there more often. An example of this is how you will discover more combat related ships in systems with a high combat level and in economies that produce lightweight high value materials, and you'll find more cargo ships in economies that produce large hauls of raw materials or waste products or manufactured materials, and in research based economies as another example you'll find more scout class. In wealthy economies based on the exchange of goods that wealthy people would be interested in you'll find more exotic class ships.\\n\\nHopefully this bunch of word vomit helps you in creating a truly Gek inspired guide to profit. I may eventually make one myself, but that day is not today."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "a7489b08-55e5-40ac-9ef2-3c9b3b624593", "children": [{"a88a1a9c-b1ee-4cdb-9fba-08e84227ad19": {"id": "a88a1a9c-b1ee-4cdb-9fba-08e84227ad19", "message": {"id": "a88a1a9c-b1ee-4cdb-9fba-08e84227ad19", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682031825.456, "update\_time": null, "content": {"content\_type": "text", "parts": ["\\n\\nI recently came across your \"A Gek's Guide to Capitalism\" on Steam Community and thought it was an engaging and"]}}]}]}]

"content": {"content\_type": "text", "parts": ["Paragraph 1:\nA note on the Natural Burial Grounds, (and Artifact sites) you don't need a terrain manipulator for these. All you need is your analysis visor. Stand over the buried item and look down (May have to be in first person perspective) and you'll notice the prompt to gather it appear. Not only does it save time, but it also preserves the local environment :)\n\nParagraph 2:\nAnother point of note, since this is \"A Gek's Guide\" you should probably include much more specific details on how each type of product you can trade from each economy has a specific economy type and more specifically a subtype in which it's profit will always be around 110%, and the same is true for the best sale prices. Use the economy scanner and trading posts or minor settlements or your freighter trade terminal for maximal profit in both buying and selling.\n\nParagraph 3:\nIf you want the absolute maximum amount you can get for an item be sure to only buy lots of the one item in a system economy type and subtype (like mining=type minerals=subtype, Manufacturing=Type Industrial=subtype) and only sell that one item to the economy subtype that has the highest returns. It helps if you set up bases at each type of economy's trading outpost as selling to NPC Pilots can often be even more lucrative than trade terminals for selling.\n\nParagraph 4:\nAs for buying procedure, buy from the trade terminal at the outpost, minor settlement, or the lone trade terminals (or all three!), buy that"]}, "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "gpt-4", "finish\_details": {"type": "interrupted"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "7cb0f8fd-93f2-4d13-bb02-61c0a5a13e63", "children": []}, "79412318-83f9-47ce-b657-eb2e07098c20": {"id": "79412318-83f9-47ce-b657-eb2e07098c20", "message": {"id": "79412318-83f9-47ce-b657-eb2e07098c20", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682031876.697108, "update\_time": null, "content": {"content\_type": "text", "parts": ["Can you help me format this as several, no more than 1000 character each paragraphs, so I can offer a Steam Community Guide writer some assistance in improving their \"A Gek's Guide to Capitalism\" through Steam comments? \n\nHere's what needs formatting (and there's probably some good opportunities to make the information more reader friendly, feel free to make changes as you see fit, so long as the information remains as accurate and detailed as possible):\n\nA note on the Natural Burial Grounds, (and Artifact sites) you don't need a terrain manipulator for these. All you need is your analysis visor. Stand over the buried item and look down (May have to be in first person perspective) and you'll notice the prompt to gather it appear. Not only does it save time, but it also preserves the local environment :)\n\nAnother point of note, since this is \"A Gek's Guide\" you should probably include much more specific details on how each type of product you can trade from each economy has a specific economy type and more specifically a subtype in which it's profit will always be around 110%, and the same is true for the best sale prices. Use the economy scanner and trading posts or minor settlements or your freighter trade terminal for maximal profit in both buying and selling. If you want the absolute maximum amount you can get for an item be sure to only buy lots of the one item in a system economy type and subtype (like mining=type minerals=subtype, Manufacturing=Type Industrial=subtype) and only sell that one item to the economy subtype that has the highest returns. It helps if you set up bases at each type of economy's trading outpost as selling to NPC Pilots can often be even more lucrative than trade terminals for selling. As for buying procedure, buy from the trade terminal at the outpost, minor settlement, or the lone trade terminals (or all three!), buy that one item in bulk as individual buys can swing the demand in stages, ultimately costing you more units. Seek 3 star type and subtypes to maximize your purchasing power and savings, and seek"}]}]

1 star type and subtype economies to sell for some extra padding on your trade margins. Economy type also effects how much you make from the scrap you get for starships, and what type of starships you'll find there more often. An example of this is how you will discover more combat related ships in systems with a high combat level and in economies that produce lightweight high value materials, and you'll find more cargo ships in economies that produce large hauls of raw materials or waste products or manufactured materials, and in research based economies as another example you'll find more scout class. In wealthy economies based on the exchange of goods that wealthy people would be interested in you'll find more exotic class ships.\n\nHopefully this bunch of word vomit helps you in creating a truly Gek inspired guide to profit. I may eventually make one myself, but that day is not today."}], "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "a7489b08-55e5-40ac-9ef2-3c9b3b624593", "children": ["5aa5b6fa-e8c4-41b6-8fa2-31019144a9c1"], "5aa5b6fa-e8c4-41b6-8fa2-31019144a9c1": {"id": "5aa5b6fa-e8c4-41b6-8fa2-31019144a9c1", "message": {"id": "5aa5b6fa-e8c4-41b6-8fa2-31019144a9c1", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682031927.616949, "update\_time": null, "content": {"content\_type": "text", "parts": ["Paragraph 1:\nRegarding Natural Burial Grounds and Artifact sites, you don't need a terrain manipulator to access them. Instead, use your analysis visor to locate the buried item. Ensure you're in first-person perspective, stand over the item, and look down to see the prompt to gather it. This method saves time and preserves the local environment, making it a more efficient and eco-friendly approach.\n\nParagraph 2:\nAs this guide is titled \"A Gek's Guide to Capitalism,\" it's essential to include specific details on the trading system. Each product you can trade comes from a particular economy type and subtype, and you'll find the most significant profit (around 110%) and best sale prices within these parameters. Use the economy scanner and trading posts, minor settlements, or your freighter trade terminal to maximize your profit in both buying and selling.\n\nParagraph 3:\nTo get the highest possible profit from an item, focus on buying large quantities of a single item from a specific system economy type and subtype (e.g., Mining=Type, Minerals=Subtype, Manufacturing=Type, Industrial=Subtype). Then, sell the item only to the economy subtype with the highest returns. Establish bases at each type of economy's trading outpost, as selling to NPC Pilots can be even more lucrative than using trade terminals.\n\nParagraph 4:\nFor the buying procedure, purchase from trade terminals at outposts, minor settlements, or lone trade terminals. Buy items in bulk to avoid demand fluctuations that may increase costs. Look for 3-star type and subtype economies to maximize purchasing power and savings, while targeting 1-star type and subtype economies for selling to enhance trade margins.\n\nParagraph 5:\nEconomy type also affects your earnings from scrapping starships and the types of starships you'll find more often. For example, you'll discover more combat-related ships in systems with high combat levels and economies producing lightweight, high-value materials. Conversely, cargo ships are more common in economies focusing on raw materials, waste products, or manufactured materials. In wealthy, goods-based economies, you're more likely to find exotic class ships.\n\nParagraph 6:\nI hope this information helps you create a truly Gek-inspired guide to profit. While I may eventually write my own guide, I hope my insights can enhance your current work in the meantime."}], "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "gpt-4"}, "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute", "recipient": "all", "parent": "79412318-83f9-47ce-b657-eb2e07098c20", "children": ["39e73339-37f4-41fd-bf9d-d40f3f6fbfe4"], "39e73339-37f4-41fd-bf9d-d40f3f6fbfe4": {"id":

"39e73339-37f4-41fd-bf9d-d40f3f6fbfe4", "message": {"id": "39e73339-37f4-41fd-bf9d-d40f3f6fbfe4", "author": {"role": "user", "name": null}, "metadata": {}, "create\_time": 1682032247.933265, "update\_time": null, "content": {"content\_type": "text", "parts": ["Using the product names and descriptions, and economy subtypes from No Man's Sky could you help me draw up a nice table of the information as to where each specific product will hold the highest value, and where to obtain it for the lowest possible cost? This involves factoring in the BUY and SELL percentage, where 75-80% SELL and 25-30% BUY is also an important variable. Such as when purchasing dirt, it works best when bought from a mining type economy (I'm not sure which one of the four is the best, but the options are mining, prospecting, minerals, and ore extraction and one of these will be the best source of dirt prices, whereas one of the economy types under Manufacturing: Construction, Industrial, Manufacturing and Mass Production are more likely to pay more for dirt as their high value item)"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "5aa5b6fa-e8c4-41b6-8fa2-31019144a9c1", "children": ["142d8b54-2820-4b19-a06c-0f1c9c5e5802"]}, "142d8b54-2820-4b19-a06c-0f1c9c5e5802": {"id": "142d8b54-2820-4b19-a06c-0f1c9c5e5802", "message": {"id": "142d8b54-2820-4b19-a06c-0f1c9c5e5802", "author": {"role": "assistant", "name": null}, "metadata": {}}, "create\_time": 1682032276.866232, "update\_time": null, "content": {"content\_type": "text", "parts": ["Based on the product names, descriptions, and economy subtypes from No Man's Sky, here is a table showing where to buy and sell specific products for the highest value and lowest cost. Please note that the best BUY percentages range from 25-30%, while the best SELL percentages range from 75-80%.\\n\\n| Product | Economy Subtype to Buy (Lowest Cost) | Economy Subtype to Sell (Highest Value) |\\n|-----|-----|-----|\\n| Dirt | Ore Extraction (Mining) | Mass Production |\\n| Manufacturing |\\n|... |\\n|... |\\n\\nI have provided the information for \"Dirt\" as an example. Unfortunately, I am unable to generate an exhaustive list for all items in No Man's Sky, as the economy types and subtypes vary across different game updates, and may be subject to change over time. However, you can use this table format to list other products and their respective economy subtypes for buying and selling.\\n\\nTo identify the best economy subtypes for each product, analyze the economy scanner data for the different economy types in the game (Mining, Manufacturing, etc.) and their subtypes (e.g., Ore Extraction, Mass Production). Check the BUY and SELL percentages in these economies and select the subtypes with the lowest BUY percentage and the highest SELL percentage for each product.\\n\\nIt's essential to keep track of the game updates and economy fluctuations, as these may impact the best BUY and SELL percentages for different products."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null}, "model\_slug": "gpt-4", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all"}, "parent": "39e73339-37f4-41fd-bf9d-d40f3f6fbfe4", "children": ["28afff57-a13b-4b12-9086-6be567390798"]}, "28afff57-a13b-4b12-9086-6be567390798": {"id": "28afff57-a13b-4b12-9086-6be567390798", "message": {"id": "28afff57-a13b-4b12-9086-6be567390798", "author": {"role": "user", "name": null}, "metadata": {}}, "create\_time": 1682032333.462151, "update\_time": null, "content": {"content\_type": "text", "parts": ["The economy and product types have remained consistent since they were added in the relevant update and likely will continue to be so. In future updates it is more likely that they will add types rather than modifying existing ones, so feel free to use the latest information you're aware of."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute"}]

"message\_type": null}, "recipient": "all"}, "parent": "142d8b54-2820-4b19-a06c-0f1c9c5e5802", "children": ["206ea483-74ec-4019-9a59-24a4cefeaeab6"]}, "206ea483-74ec-4019-9a59-24a4cefeaeab6": {"id": "206ea483-74ec-4019-9a59-24a4cefeaeab6", "message": {"id": "206ea483-74ec-4019-9a59-24a4cefeaeab6", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682032358.948059, "update\_time": null, "content": {"content\_type": "text", "parts": ["Using the latest available information on No Man's Sky economy and product types, here's a table showing where to buy and sell specific products for the highest value and lowest cost. The ideal BUY percentages range from 25-30%, while the best SELL percentages range from 75-80%.\n\n| Product | Economy Subtype to Buy (Lowest Cost) | Economy Subtype to Sell (Highest Value)\n|\n-----|-----|-----\n-----| Dirt | Ore\nExtraction (Mining) | Mass Production (Manufacturing)\n|\n| Superconducting Fibre | Mass Production (Manufacturing) |\nResearch (Scientific) | Enriched Carbon |\nProspecting (Mining) | Technology (Scientific)\n|\n| Nitrogen Salt | Minerals (Mining) |\nExperimental (Scientific) | Thermic Condensate | Ore\nExtraction (Mining) | Metal Processing (Manufacturing)\n|\n\nPlease note that this table includes a few example products and is not exhaustive. To create a comprehensive list, follow a similar methodology by analyzing the economy scanner data for the different economy types (Mining, Manufacturing, Scientific, etc.) and their subtypes (e.g., Ore Extraction, Mass Production). Identify the subtypes with the lowest BUY percentage and the highest SELL percentage for each product"]}, "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "gpt-4", "finish\_details": {"type": "interrupted"}, "timestamp\_": "absolute"}, "recipient": "all"}, "parent": "28afff57-a13b-4b12-9086-6be567390798", "children": ["6afc5389-bccc-4adf-a563-c083ef6faa4c"]}, "6afc5389-bccc-4adf-a563-c083ef6faa4c": {"id": "6afc5389-bccc-4adf-a563-c083ef6faa4c", "message": {"id": "6afc5389-bccc-4adf-a563-c083ef6faa4c", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682032436.221369, "update\_time": null, "content": {"content\_type": "text", "parts": ["Okay, so the products listed that aren't quite what I mean for this particular thread. By products I mean items that are sold at space stations and trading post trade terminals, the ones specifically meant to be used in the same fashion as imports and exports in real world economies. Would you like me to give you a full list of all the possibilites?"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all"}, "parent": "206ea483-74ec-4019-9a59-24a4cefeaeab6", "children": ["09985806-7c23-4b16-b0cd-238468c68a3b"]}, "09985806-7c23-4b16-b0cd-238468c68a3b": {"id": "09985806-7c23-4b16-b0cd-238468c68a3b", "message": {"id": "09985806-7c23-4b16-b0cd-238468c68a3b", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682032442.133049, "update\_time": null, "content": {"content\_type": "text", "parts": ["Yes, providing a full list of the specific products you're referring to would be helpful. Once I have the list, I can help you create a table showing where to buy and sell those products for the highest value and lowest cost in No Man's Sky."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "gpt-4", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all"}, "parent": "6afc5389-bccc-4adf-a563-c083ef6faa4c", "children": ["b9d445ba-e19d-4641-b4fa-456de4694b56"]}, "b9d445ba-e19d-4641-b4fa-456de4694b56": {"id": "b9d445ba-e19d-4641-b4fa-456de4694b56", "message": {"id": "b9d445ba-e19d-4641-b4fa-456de4694b56", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682032588.653109,





| Metal Processing (Advanced Materials) | Mathematical (Scientific Economy)  
| \n| De-Scented Pheromone Bottle | Research (Scientific Economy)  
| \n| Ore Extraction (Mining Economy) | \n| Neutron Microscope | Scientific (Scientific Economy) | Minerals  
(Mining Economy) | \n| Instability Injector |  
Experimental (Scientific Economy) | Prospecting (Mining Economy)  
|\n| Organic Piping | Mathematical (Scientific Economy)  
| Mining (Mining Economy) | \n| Neural Duct  
| Experimental (Scientific Economy) | Prospecting (Mining Economy)  
|\n| Dirt | Ore Extraction (Mining Economy)  
| Mass Production (Manufacturing Economy) |\n| Unrefined Pyrite Grease  
| Mining (Mining Economy) | Industrial (Manufacturing Economy)  
|\n| Bromide Salt | Minerals (Mining Economy)  
| Construction (Manufacturing Economy) |\n| Polychromatic Zirconium | Prospecting (Mining Economy)  
Manufacturing (Manufacturing Economy) |\n| Re-latticed Arc Crystal  
| Ore Extraction (Mining Economy) | Mass Production (Manufacturing Economy)  
|\n| Enormous Metal Cog | Mass Production  
(Manufacturing Economy) | Nano-construction (Technology Economy) |\n| Non-Stick Piston | Industrial (Manufacturing Economy)  
| Engineering (Technology Economy) |\n| Six-Pronged Mesh Decoupler  
| Construction (Manufacturing Economy) | High Tech (Technology Economy)  
|\n| Holographic Crankshaft | Manufacturing (Manufacturing Economy)  
| Technology (Technology Economy) |\n| High Capacity Vector Compressor| Mass Production (Manufacturing Economy)| Engineering (Technology Economy) |\n\nThe table indicates the specific economy subtypes for buying and selling each trade commodity. By following this table, players can maximize their profits by purchasing commodities at the lowest cost and selling them at the highest value. Remember that these values can change due to updates, so it's essential to stay informed on any changes to the game's economy system."}], "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "gpt-4", "finish\_details": {"type": "stop", "stop": "<|diff marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "fda73be3-5975-42b7-bc4a-529d45edba42", "children": [{"ee a8e6-5737-43a5-a50a-25c248285ff5", "42f0ed40-01fb-446a-9999-2f4a016bc87d"}], "eea7a8e6-5737-43a5-a50a-25c248285ff5": {"id": "eea7a8e6-5737-43a5-a50a-25c248285ff5", "message": {"id": "eea7a8e6-5737-43a5-a50a-25c248285ff5", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682032882.556376, "update\_time": null, "content": {"content\_type": "text", "parts": ["Let's summarize for players why each product is better obtained from their specialized economy type, and why they sell better in the economies that are more likely to demand the products. I think that this can serve as a real life lesson on imports and exports businesses for players as well :)"]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "20b5a6fe-72e2-4071-9e34-38edb58edadc", "children": [{"bdda678e-2605-4cae-b7b1-7141f4a986d3"}], "bdda678e-2605-4cae-b7b1-7141f4a986d3": {"id": "bdda678e-2605-4cae-b7b1-7141f4a986d3", "message": {"id": "bdda678e-2605-4cae-b7b1-7141f4a986d3", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682032898.846031, "update\_time": null, "content": {"content\_type": "text", "parts": ["Each product is better obtained from its specialized economy type because that's where the production and supply of that particular product are highest. Just like real-world economies, when the supply of a product is high in a particular region, it leads to lower costs due to the abundance of the product. Conversely, in economies where a product is"]}, "end\_turn": null, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "gpt-4", "finish\_details": {"type": "interrupted"}}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "eea7a8e6-5737-43a5-a50a-25c248285ff5"}]

43a5-a50a-25c248285ff5", "children": [], "42f0ed40-01fb-446a-9999-2f4a016bc87d": {"id": "42f0ed40-01fb-446a-9999-2f4a016bc87d", "message": {"id": "42f0ed40-01fb-446a-9999-2f4a016bc87d", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682033094.347362, "update\_time": null, "content": {"content\_type": "text", "parts": ["Let's summarize for players why each product is better obtained from their specialized economy type, and why they sell better in the economies that are more likely to demand the products. I think that this can serve as a real life lesson on imports and exports businesses for players as well :)\n\nsomething like this:\n\nOre extraction is the best source of dirt because these economies are focused more on generating ores, which cost more to buy in these same economies because that's their \"high ticket\" item. The best economy types for selling dirt would need the dirt in their production of (insert product name that they value dirt so highly for as it aids best in the production of)\"\n\nI hope that makes sense lol. I'm not the best at describing my visualizations."]}, "end\_turn": null, "weight": 1.0, "metadata": {"timestamp\_": "absolute", "message\_type": null}, "recipient": "all", "parent": "20b5a6fe-72e2-4071-9e34-38edb58edadc", "children": ["02b64670-6170-4feb-88b5-483b0a47a5e6"]}, "02b64670-6170-4feb-88b5-483b0a47a5e6": {"id": "02b64670-6170-4feb-88b5-483b0a47a5e6", "message": {"id": "02b64670-6170-4feb-88b5-483b0a47a5e6", "author": {"role": "assistant", "name": null, "metadata": {}}, "create\_time": 1682033123.850052, "update\_time": null, "content": {"content\_type": "text", "parts": ["Certainly! The reasoning behind the differences in product prices and demands can be likened to real-life import and export dynamics in global economies. In summary, each product is best obtained from its specialized economy type because that economy has a higher supply of the product, which leads to lower prices. Conversely, these products sell better in economies that have a higher demand for them, usually because they are essential components for the production of goods or services within those economies.\n\nFor example:\n\nOre Extraction economies are the best source of dirt because they focus on generating ores, which leads to a higher supply of dirt in these economies. Consequently, dirt costs less to buy in these economies. On the other hand, dirt sells better in Manufacturing economies, specifically Mass Production subtypes. This is because dirt is a crucial component in the production of various industrial goods, resulting in a higher demand for dirt and higher selling prices in these economies.\n\nThis pattern can be observed for other products and economies in No Man's Sky, as well as real-life import and export markets. Understanding these dynamics allows players to maximize their profits by identifying the best economy types for buying and selling products based on supply and demand."]}, "end\_turn": true, "weight": 1.0, "metadata": {"message\_type": null, "model\_slug": "gpt-4", "finish\_details": {"type": "stop", "stop": "<|diff\_marker|>"}, "timestamp\_": "absolute"}, "recipient": "all", "parent": "42f0ed40-01fb-446a-9999-2f4a016bc87d", "children": ["c6efa6d6-46bc-4e4d-9dfe-987b54de18ec"]}, "c6efa6d6-46bc-4e4d-9dfe-987b54de18ec": {"id": "c6efa6d6-46bc-4e4d-9dfe-987b54de18ec", "message": {"id": "c6efa6d6-46bc-4e4d-9dfe-987b54de18ec", "author": {"role": "user", "name": null, "metadata": {}}, "create\_time": 1682033324.15087, "update\_time": null, "content": {"content\_type": "text", "parts": ["That looks good, however, there will be a product in the list that specifically would require dirt in it's manufacture that makes it the optimal product to purchase in the same system that the dirt sold well in. I'd like to have a comprehensive and full pairing of each product to it's relevant economies and include the why of it. I see no reason that one should have to pay \$30,000-40,000 a semester for an in depth lesson in economics 101 when No Man's Sky is offering the same information in an immersive format for only the cost of the game itself :)"}, "end\_turn": null, "weight": 1.0,