# Tips & Shortcuts

- · Top arrow for the previous command.
- · Down arrow for the latest command.
- If you feel that the UI is slow, try refresh.
  - For windows you can press ctrl + r.

#### **Default Directories**

- Images C:/Program Files (x86)/Elsa/Bin/Images/
- Videos C:/Program Files (x86)/Elsa/Bin/Videos/
- Audios C:/Program Files (x86)/Elsa/Bin/Audios/
- Documents C:/Program Files (x86)/Elsa/Bin/Documents/
- Scripts C:/Program Files (x86)/Elsa/Bin/Scripts/

#### **Basic Commands**

- elsa Basic info.
- ver or version To display the version of Elsa.
- developer or dev To know about the developer.
- sys To get the system information.
- cls or clearscreen To clear screen
- exit To exit the terminal
- refresh To refresh/reload.
  - For windows you can press ctrl + r.
- echo: To display something on the terminal. example: echo: I am Joel.
  - echo: To display the output n number of times. example: echo: I am Joel \*11
- config To get the configuration information.
- credits To see the credits.
- help To get a list of all the supported commands.
- reportbug To report a bug in the application.

#### **Features**

- zodiacsign: To get the zodiac sign based on the date of birth. example: zodiacsign: 2002-05-11 pattern: YYY-MM-DD
- numerology: To get the numerology details for 2 people. example: numerology: Joel:2002-05-11:Sophia:2003-05-27 pattern: YYYY-MM-DD

- lovecalculator: To get a love score based on two names. example: lovecalculator: Joel, Anna
- guess: To guess the word. example: guess:tac.
- read: To read out the input. example: read: hello world
- encode: To encode data. example: encode: hola
- decode: To decode data. example: decode:aG9sYQ==
- open:camera To get the live video feed from the camera.
- time To display the current time.
- open: or url: to open a site example open: https://fb.com or open:fb or url:fb or url:https://www.facebook.com/
- day To get the day info.
- date To get the date info.
- timezone To get the time zone.
- webrtc To get the WebRTC info.
- mouseposition To get the mouse position.

# **Operating System**

- os To get the operating system details.
- installedapps or installedapplications To get a list of all the installed applications.
- check:systemupdates or check:osupdates To check for OS updates.
- open:envvariables or open:environmentalvariables To open the environmental variables.
- open:files or open:fileexplorer To open the file explorer.
- open:clock To open clock.
- open:maps To open maps.
- open:calendar To open calendar.
- open:taskmanager To open task manager.
- open:cmd or open:terminal or open:commandprompt To open the terminal.
- $\bullet$  open:setting or open:settings To open the system settings.
- open:notepad To open notepad/text editor.
- open:browser To open browser.
- open:calculator To open calculator.
- $\bullet \;$  system:mute To mute the system audio.
- system:unmute To unmute the system audio.
- system: shutdown To shutdown your system.
- system:restart To restart your system.
- system:signout To sign out from your system.
- system:sleep To sleep your system.
- system:darktheme To switch to dark theme.
- system:lighttheme To switch to light theme.
- system:screenshot To take a screenshot.

#### Al

- chat:gemini: To chat with the gemini model. example: chat:gemini:hello, i am Joel (Note: To use gemini you should obtain the api key from the gemini developer page and paste it in the C:/Program Files (x86)/Elsa/API/Apikeys.js)
  - chat:gemini: with -read at the end to read out the response. example: chat:gemini:i am Joel -read

#### Customization

- inputcolor: or inputcolour: To change the input color. example: inputcolor:pink
- color: or colour: To change the terminal text color. example: color:blue or colour: white
- bgcolor: or bgcolour: or backgroundcolor: or backgroundcolour: To change the background color of the terminal. example bgcolor:purple
- theme: valentine To have a romantic theme.
- theme:pinky To have a pink based theme.
- theme: hacker To have a hacker like theme.
- theme: sunrise To have a sunrise based theme.
- theme: energy To have an energetic theme.
- theme:loversparadise To have paradise like theme.
- theme:soft To have soft touch like theme.
- theme:bluescreen To have the windows blue screen error theme.
- theme: dark To have pitch black background.
- theme:random To get a random background color.

# **Special Functions**

- fortunecookie To know the future.
- easteregg Easter egg.
- shortstory To get a short story.

# Religion

bible: - To get a bible verse based on the search. example: bible:joel:2:1-3 (book name - chapter number - verses) (English Version)

### **Detection Functions**

- detect:face: To detect faces in images. example: detect:face:21.png (Note: The default image path is
   C:/Program Files (x86)/Elsa/Bin/Images/)
- detect: human: To detect humans in images. example: detect: human: 21.png (Note: The default image path is C:/Program Files (x86)/Elsa/Bin/Images/)
- detect:emotion: To detect emotion in images. example: detect:emotion:21.png (Note: The default image path is C:/Program Files (x86)/Elsa/Bin/Images/)
- detect:age: To detect age in images. example: detect:age:21.png (Note: The default image path is
   C:/Program Files (x86)/Elsa/Bin/Images/)
- detect:gender: To detect gender in images. example: detect:gender:21.png (Note: The default image path is C:/Program Files (x86)/Elsa/Bin/Images/)
- detect:nudity: To detect nudity in images and videos. example: detect:nudity:21.png (Note: The default image path is C:/Program Files (x86)/Elsa/Bin/Images/) (or) detect:nudity:75.mp4 (Note: The default video path is C:/Program Files (x86)/Elsa/Bin/Videos/) (Note: For better prediction results, close the video that had been opened earlier.) (Note: When trying to predict for nudity only try once per image or video as trying more than once may pollute the system resources, leading to data corruption.) (It is also advisable to refresh after every detection if you have a low end device.)

### Download

 download:video: - To download a video. example: download:video:https://www.youtube.com/watch?v=v-OZQJj0GAE (Note: This feature requires internet)

### Fun

• kissme - To get a virtual kiss.

### Random Functions

- random:religion To get a random religion.
- random:christiansaint To get a random Christian saint.
- random:biblebook To get a random bible book.
- random:programminglanguage To get a random programming language.
- random: os or random: operatingsystem To get a random operating system.
- random:alphabet To get a random alphabet.
- random:number To get a random number.

- o random: number: < To get a random number smaller than the given number. example:
  - random:number:<1011
- random: number: > To get a random number bigger than the given number. example:
  - random:number:>111
- o random:number:<= To get a random number smaller than the given number or equal to the given number. example: random:number:<=11</p>
- random:number:=> To get a random number bigger than the given number or equal to the given number.example: random:number:=>123
- random:flower To get a random flower.
- random:bird To get a random bird.
- random:animal To get a random animal.
- random:color or random:colour To get a random color.
- random: vegetable To get a random vegetable.
- random: fruit To get a random fruit.
- random: videogame To get a random video game.
- random: yogapose To get a random yoga pose.
- random:movie or random:film To get a random movie.
- random:moviegenre or random:filmgenre To get a random movie genre.
- random:song or random:music To get a random song.
- random:songgenre or random:musicgenre To get a random music genre.
- random: weekday or random: day To get a random weekday.
- random:weekend To get a random weekend.
- random: joke To get a random joke.
- random:hairstyle To get a random hairstyle.
- random:brand To get a random brand.
- random: fooditem To get a random food item.
- random:profession To get a random profession.
- random: festival To get a random festivals.
- random: name To get a random name.
- random:malename or random:masculinename To get a random male name.
- random: femalename or random: femininename To get a random female name.
- random:maleclothing or random:masculineclothing To get a random male clothing.
- $\bullet \ \ \texttt{random:femaleclothing} \ \textbf{or} \ \texttt{random:feminineclothing} \ \textbf{-} \ \textbf{To} \ \textbf{get} \ \textbf{a} \ \textbf{random female} \ \textbf{clothing}.$
- random:language To get a random language.
- random: zodiacsign To get a random zodiac sign.
- random:planet To get a random planet from our solar system.
- random: fact To get a random fact.
- random:culture To get a random human culture.
- random: humanorgan To get a random human organ.
- random:quote To get a random quote.
- random: country To get a random country.
- random:europeancountry To get a random European country.

- random:northamericancountry To get a random North American country.
- random: southamerican country To get a random South American country.
- random: asiancountry To get a random Asian country.
- random:africancountry To get a random African country.
- random:pickupline To get a random pickup line.
- random: case To get a random case.

### **Conversion Functions**

- convert:numbertotext: To convert numbers to text. example: convert:numbertotext:777
- convert:numbertotext: To convert numbers to text. example: convert:numbertotext:777
- convert:secondstominutes: To convert seconds to minutes. example: convert:secondstominutes:1024
- convert:secondstohours: To convert seconds to hours. example: convert:secondstohours:1024
- convert:secondstodays: To convert seconds to days. example: convert:secondstodays:1024
- convert:secondstomonths: To convert seconds to months. example: convert:secondstomonths:1024
- convert:secondstoyears: To convert seconds to years. example: convert:secondstoyears:1024
- convert:minutestoseconds: To convert minutes to seconds. example: convert:minutestoseconds: 1024
- convert:minutestohours: To convert minutes to hours. example: convert:minutestohours:1024
- convert:minutestodays: To convert minutes to days. example: convert:minutestodays:1024
- convert:minutestomonths: To convert minutes to months. example: convert:minutestomonths:1024
- convert:minutestoyears: To convert minutes to years. example: convert:minutestoyears:1024
- convert:hourstoseconds: To convert hours to seconds. example: convert:hourstoseconds:1024
- convert:hourstominutes: To convert hours to minutes. example: convert:hourstominutes:1024
- convert:hourstodays: To convert hours to days. example: convert:hourstodays:1024
- convert:hourstomonths: To convert hours to months. example: convert:hourstomonths:1024
- $\bullet \ \ \, \text{convert:} \\ \text{hourstoyears:} \ \textbf{-To convert hours to years. example:} \\ \text{convert:} \\ \text{hourstoyears:} \\ 1024$
- convert:daystoseconds: To convert days to seconds. example: convert:daystoseconds:1024
- convert:daystominutes: To convert days to minutes. example: convert:daystominutes:1024
- convert:daystohours: To convert days to hours. example: convert:daystohours:1024
- convert:daystomonths: To convert days to months. example: convert:daystomonths:1024
- convert:daystoyears: To convert days to years. example: convert:daystoyears:1024
- convert:monthstoseconds: To convert months to seconds. example: convert:monthstoseconds:1024
- convert:monthstominutes: To convert months to minutes. example: convert:monthstominutes: 1024
- convert:monthstohours: To convert months to hours. example: convert:monthstohours: 1024
- convert:monthstodays: To convert months to days. example: convert:monthstodays:1024
- convert:monthstoyears: To convert months to years. example: convert:monthstoyears:1024
- convert:yearstoseconds: To convert years to seconds. example: convert:yearstoseconds:1024
- convert: yearstominutes: To convert years to minutes. example: convert: yearstominutes: 1024
- convert:yearstohours: To convert years to hours. example: convert:yearstohours:1024

- convert: yearstodays: To convert years to days. example: convert: yearstodays: 1024
- convert: yearstomonths: To convert years to months. example: convert: yearstomonths: 1024
- convert:decimaltobinary: To convert decimal to binary. example: convert:decimaltobinary: 45
- convert:decimaltooctal: To convert decimal to octal. example: convert:decimaltooctal:5
- convert:decimaltohexadecimal: To convert decimal to hexadecimal. example: convert:decimaltohexadecimal:007
- convert:binarytodecimal: To convert binary to decimal. example: convert:binarytodecimal:101010010
- convert:binarytohexadecimal: To convert binary to hexadecimal. example: convert:binarytohexadecimal:101010010
- convert:binarytooctal: To convert binary to octal. example: convert:binarytooctal:101010010
- convert:octaltobinary: To convert octal to binary. example: convert:octaltobinary:1232345
- convert:octaltodecimal: To convert octal to decimal. example: convert:octaltodecimal: 5632345
- convert:octaltohexadecimal: To convert octal to hexadecimal. example: convert:octaltohexadecimal:52323565
- convert:hexadecimaltobinary: To convert hexadecimal to binary. example: convert:hexadecimaltobinary:145abc
- convert:hexadecimaltodecimal: To convert hexadecimal to decimal. example: convert:hexadecimaltodecimal:464ad
- convert:hexadecimaltooctal: To convert hexadecimal to octal. example: convert:hexadecimaltooctal:abc56cb
- convert:tolowercase: To convert to lowercase. example convert:tolowercase: Hola
- convert:touppercase: To convert to uppercase. example convert:touppercase:hola
- convert:spacetounderscore: To convert spaces to underscore. example: convert:spacetounderscore:hello world
- convert:singlequotestodoublequotes: To convert single quotes to double quotes from the user's input.

  example convert:singlequotestodoublequotes:Tom said 'hello'
- convert:doublequotestosinglequotes: To convert double quotes to single quotes from the user's input.

  example convert:doublequotestosinglequotes: Tom said "hello"

### **Create Functions**

- createqr: To create a qr code using the link or text . example createqr: https://www.fb.com or createqr:iamjoel! (Note: This feature requires internet)
- create:password To create a password.

### **Check Functions**

• check:palindrome: - To check wether it is palindrome or not. example: check:palindrome: hola.

### **Sort Functions**

- sort:ascending: To sort in ascending order. example: sort:ascending:56,34,1,32,23 or sort:ascending:apple,cat,bay
- sort:descending: To sort in descending order. example: sort:descending:56,34,1,32,23 or sort:ascending:apple,cat,bay

#### **Games**

- flames: To play the famous game for relationship. example: flames: Joel, Anna
- mash: To play the famous mash game. example: mash: Joel, Anna
- truthordare To play the truth or dare game.
- headsortails To return heads or tails.
- rolldice To roll a dice.
- compatibilitytest: To take a compatiablity test with you partner. example: compatibilitytest:joel,sana
- bfftest: To play the truth or dare game. example: bfftest:joel,james

#### **Text**

 open:txt: - To open a text file. example: open:txt:hello.txt (Note only txts that are present in the C:/Program files(x86)/Elsa/Bin/Documents/)

### **PDF**

• open:pdf: - To open a pdf. example: open:pdf:10.pdf (Note only pdfs that are present in the C:/Program files(x86)/Elsa/Bin/Documents/)

### Video

- open:video: To open a video file. example: open:video:10.mp4 (Note only videos that are present in the C:/Program files(x86)/Elsa/Bin/Videos/)
- You find the above hard, Then just drag and drop to open it (Note: Only images, videos, audios, pdf and txt will open via this method)
- close: video To close a video file.
- detect:videotype: To get the video type. example: detect:videotype:hello.mp4

#### **Audio**

- open:audio To open a audio file. example: open:audio:loveme.mp3
- You find the above hard, Then just drag and drop to open it (Note: Only images, videos, audios, pdf and txt will open via this method)
- close: audio To close an audio file.
- detect:audiotype: To get the audio type. example: detect:audiotype:music.mp3
- happybirthday To play the happy birthday song.
- emergencyalarm To play the emergency alarm.

# **Image**

- open:image: To open an image. example: open:image:10.png (Note only images that are present in the C:/Program files(x86)/Elsa/Bin/Images/)
- You find the above hard, Then just drag and drop to open it (Note: Only images, videos, audios, pdf and txt will open via this method)
- close:image To close an image file.
- detect:imagetype: To get the image type. example: detect:imagetype:sunset.png
- convert:webptojpeg: To convert a webp to jpeg. example: convert:webptojpeg:sun.webp
- convert:jpegtowebp: To convert jpeg to webp. example: convert:jpegtowebp:vacation.jpeg
- convert:jpgtopng: To convert jpg to png. example: convert:jpgtopng:car.jpg
- convert:jpegtopng: To convert jpeg to png. example: convert:jpegtopng:sky.jpeg
- crop:face: To crop only the face an to save it. example: crop:face:summervacation.png
- remove:background: To remove the background of an image. example: remove:background:10.png(Note only images that are present in the C:/Program files(x86)/Elsa/Bin/Images/)
- upscale:image: To upscale an image. example: upscale:image:actress.png

# Script

• detect:scripttype: - To get the script type. detect:scripttype:hello world.py

### **Text**

- reverse: To reverse a string. example reverse: hola
- count:characters: To count the number of characters. example: count:characters:hola
- count:words: To count the number of words. example: count:words:hola
- explode: To convert a sentence into seperate words in an array (The delimiter is '') example: explode: Hi I
   am Joel Jolly.

- remove: specialcharacters: To remove special characters from the user input. example remove: specialcharacters: H! How are you?i
- remove:space: To remove spaces from the input. example remove:space:Hi I love Hello World program
- remove:punctuation: To remove punctuation from the input. example: remove:punctuation:hello! welcome to Elsa!
- remove:singlequotes: To remove single quotes. example remove:singlequotes: 'hello'
- remove:doublequotes: To remove double quotes. example remove:doublequotes: "hello"
- remove:badwords: or censor:badwords: To replace bad words with \*\*\* example: censor:badwords:well i cannot give example for this.

#### Math

- predict: To predict the next number. predict:1,2,3 or predict:11,22,33
- count: To count in backwards. example: count:10
- remove:numbers: To remove numbers from the input. example remove:numbers:hello, 007
- check:prime: To check wether the given number is prime. example: check:prime: 45
- check:composite: To check wether the given number is composite. example: check:composite:11
- check:odd: To check wether the given number is odd. example: check:odd:45
- check:even: To check wether the given number is even. example: check:even: 45
- fibonacci: To get the fibonacci of a given number. example: fibonacci: 45
- multiplicationtable: To get the multiplication table for the given number. example: multiplicationtable: 40
- squareroot: To find the square root of a number. example: squareroot: 23
- add: To perform addition. example add: 45+5
- subtract: To perform subtraction. example subtract: 23-3
- multiply: To perform multiplication. example multiply: 5x5 or multiply: 5\*5
- calculate: To calculate. example calculate: 56-6+2\*6%2
- log: To calculate the log of a given number. example log:56
- ceil: To calculate the ceil of a given number. example ceil:11.9
- floatabsolute: To get the float absolute of the given nummber. example floatabsolute: -10
- float: To get the float of the given number. example float:10
- lcm: To get the lcm of two numbers. example lcm:10,2
- gcd: To get the gcd of two numbers. example gcd: 10, 2

### **Network**

- internet To get the internet based information. (Note: This feature requires internet)
- networkstatus To get the status of the network. (online or offline).
- useragent To get the browser information.

- connectiontype To get the connection type example: 4g, 3g.. etc.
- connectionspeed To get the connection speed.
- ipaddress To get the ip address. (Note: This feature requires internet)
- latency: To get the latency for a particular website. example: latency: https://github.com/ (Note: This feature requires internet)

# Display

- screenwidth To get the screen width.
- screenheight To get the screen height.
- screenresolution To get the screen resolution.
- colordepth or colourdepth To get the color depth of the screen.

#### Hardware

- displayinfo To get the display infomation.
- cpuinfo To get the CPU information.
- gpuinfo To get the GPU information.
- raminfo To get ram information.
- batteryinfo To get the battery info.
- devicetype To get the device type.

# Codepen

• codepen: - To search codepen. example: codepen: nav bar (Note: This feature requires internet)

# **Spotify**

• spotify: - to search for songs/artists/albums. example: spotify:aviciiwaitingforlove (Note: It requires you to login to spotify.)(Note: This feature requires internet)

# Godaddy

• godaddy: - To get the domain info. example godaddy: fb (Note: This feature requires internet)

### **Pinterest**

pinterest:image: - To search images in pinterest. example pinterest:cat (Note: This feature requires internet)

#### **Pexels**

- pexels:image: To search images in pexels. example pexels:image:cat (Note: This feature requires internet)
- pexels:video: To search videos in pexels. example pexels:video:cat (Note: This feature requires internet)

# Pixabay

- pixabay: image: To search images in pixabay. example pixabay: image: cat (Note: This feature requires internet)
- pixabay:video: To search videos in pixabay. example pixabay:video:cat (Note: This feature requires internet)
- pixabay: audio: To search audios in pixabay. example pixabay: audio: cat (Note: This feature requires internet)
- pixabay:gif: To search gifs in pixabay. example pixabay:gif:cat (Note: This feature requires internet)

#### Youtube

• youtube: - To search in Youtube. example youtube: avicii (Note: This feature requires internet)

### **Tenor**

• tenor: - To search in Tenor. example tenor:bird (Note: This feature requires internet)

### Reddit

- reddit: To search in reddit. example reddit: car (Note: This feature requires internet)
- reddit:image To get a reddit image based on the search term. example: reddit:image:cats (Note: This
  feature requires internet)

# Shopping

- amazon: To shop in amazon. example: amazon:toy car (Note: This feature requires internet)
- flipkart: To shop in flipkart. example: flipkart:toy car (Note: This feature requires internet)

# Search Engine

- google: To search using Google search engine. example google: youtubestudio (Note: This feature requires internet)
- duckduckgo: To search using DuckDuckGo search engine. example duckduckgo: github (Note: This feature requires internet)
- wikipedia: To search the wikipedia example wikipedia: twitter (Note: This feature requires internet)

### Social Network

- instagram: To open their instagram profile example: instagram: withinjoel (Note: This feature requires internet)
- threads: To open their threads profile example: threads: withinjoel (Note: This feature requires internet)
- twitter: or x: To open their x profile example: twitter:withinjoel or x:withinjoel (Note: This feature requires internet)
- linkedin: To open their linkedin profile example: linkedin: withinjoel (Note: This feature requires internet)
- snapchat: To open their snapchat profile example: snapchat: withinjoel (Note: This feature requires internet)
- github: To open their github profile example: github: withinjoel (Note: This feature requires internet)
- clubhouse: To open their clubhouse profile example: clubhouse: withinjoel (Note: This feature requires internet)

#### **Torrent**

yts: - To search for movies in the yts.mx website. example: yts: fast (Note: This feature requires internet)

# 

• Please note that the content below is intended for adults only. If you are under the age of 18, I kindly ask you to skip this content as it may not be appropriate for your age group.

- Before proceeding, I would like to emphasize that the content presented in this repository does not endorse or promote pornography in any form.
- Pornographic content often portrays unrealistic scenarios and can have negative effects on mental health and relationships. I encourage you to prioritize healthy interactions and meaningful connections with others.
- If you have stumbled upon this content accidentally or are seeking support regarding these matters, I recommend reaching out to trusted resources or professionals for guidance and assistance.
- Please consider your well-being and the impact of the content you consume. Your mental and emotional health are important. Take care.

#### **Adult Websites**

- onlyfans: To open their onlyfans profile example: onlyfans:rileyreid (Note: This feature requires internet)
- noodlemagazine: To search the noodlemagazine website with the keyword. example: noodlemagazine:wife (Note: This feature requires internet)
- noodlemagazine: To search the noodlemagazine website with the keyword. example: noodlemagazine:wife (Note: This feature requires internet)
- xnxx: To search the xnxx website with the keyword. example: xnxx: wife (Note: This feature requires internet)
- porn: To search the porn website with the keyword. example: porn: wife (Note: This feature requires internet)
- xvideos: To search the xvideos website with the keyword. example: xvideos:wife (Note: This feature requires internet)
- czechvr: To search the czechvr website with the keyword. example: czechvr:wife (Note: This feature requires internet)
- youporn: To search the youporn website with the keyword. example: youporn:wife (Note: This feature requires internet)
- hdtube: To search the hdtube website with the keyword. example: hdtube: wife (Note: This feature requires internet)
- pussyspace: To search the pussyspace website with the keyword. example: pussyspace:wife (Note: This feature requires internet)
- pornpics: To search the pornpics website with the keyword. example: pornpics: wife (Note: This feature requires internet)
- babespedia: To search the babespedia website with the keyword. example: babespedia:riley\_reid (Note: This feature requires internet)
- tube8: To search the tube8 website with the keyword. example: tube8: wife (Note: This feature requires internet)
- milfporn: To search the milfporn website with the keyword. example: milfporn:wife (Note: This feature requires internet)
- indianporn365: To search the indianporn365 website with the keyword. example: indianporn365:wife (Note: This feature requires internet)
- xhamster: To search the xhamster website with the keyword. example: xhamster:wife (Note: This feature requires internet)

- redtube: To search the redtube website with the keyword. example: redtube: wife (Note: This feature requires internet)
- goodporn: To search the goodporn website with the keyword. example: goodporn:wife (Note: This feature requires internet)
- porngifs: To search the porngifs website with the keyword. example: porngifs:wife (Note: This feature requires internet)
- itsex: To search the it.sex website with the keyword. example: itsex:wife (Note: This feature requires internet)
- clips4sale: To search the clips4sale website with the keyword. example: clips4sale:wife (Note: This feature requires internet)
- bellesa: To search the bellesa website with the keyword. example: bellesa: wife (Note: This feature requires internet)

#### Adult Random Functions

- random: sexual orientation To get a random sexual orientation.
- random: sexposition To get a random sex position.
- random:breasttype To get a random female breast type.
- random:penistype To get a random male penis type.
- random:orgasm To get a random orgasm.
- random:malepornstar To get a random male pornstar.
- random: femalepornstar To get a random female pornstar.
- random: sextoy To get a random sex toy.
- random: sextheme To get a random sex theme.
- $\bullet\ \ \text{random:sexualfetish}$  To get a random sexual fetish.

#### **Adult Stories**

• adultstory or eroticstory - To get an adult story.

# **Adult Shopping**

- siliconwives: To shop in siliconwives. example: siliconwives:toy (Note: This feature requires internet)
- yourdoll: To shop in yourdoll. example: yourdoll:toy (Note: This feature requires internet)