

# **Making India corruption free**

## PAAPScript

### **Mission**

PAAPScript is a scripting language based upon the illustrious Shri Shri 1008 Arvind Kejriwal ji and Aam Admi Party. As the undeniably savior of India (sorry, it should be world), I realized that the any programming language does not include any loose tongue and cut & loose antics.

PAAPScript is our humble solution to ignominious fault of computer engineers and gullible Indian (especially Delhi) public. We hope, it is the programming language Shri Shri 1008 Arvind Kejriwal ji and AAP would bless. Just like he is making Delhi model state, we hope our efforts will make programming corruption and responsibility free.

### **Installation**

To use, download the .zip and extract the contents or clone the repository by typing

```
git clone https://github.com/tusjain/PAAPScript.git
```

Add the PAAPScript root directory to your system PATH using one of the two following techniques

1. Temporary: Write `export PATH=$PATH:/path/to/PAAPScript/bin` to terminal.
2. Permanent: Append `export PATH=$PATH:/path/to/PAAPScript/bin` to the end of your `~/.bashrc` file.
3. Till eternity: Contact spoke person of AAP

### **Usage**

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- Write a PAAPScript file following PAAPScript syntax (If you are not able to understand, it means you are BJP or Congress agent or may be one who does not want India corruption free and to be ruled by Shri Shri 1008 Arvind Kejriwal ji).
- Execute `JAI-KEJRI /path/to/PAAPScript/file`
- Enjoy the corruption free world of PAAPScript 😊

# Principles

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PAAPScript is created on some well tested rhetorical principle:

- Principle 1: Shri Shri 1008 Arvind Kejriwal ji's words are final.
- Principle 2: Objective of PAAPScript is to grab power and stick to it at any cost
- Principle 2: Grammatical rules of PAAPScript can change depending upon who is funding AAP.

## Grammar

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The grammar of the language is corruption free but we do not guarantee as Shri Shri 1008 Arvind Kejriwal ji may change anything except Principle 1. Grammar of PAAPScript is dynamic but here is feeble attempt to list currently applicable.

Arithmetic operators:

- `+` and `corruption` do addition
- `-` and `secular` do subtraction
- `*` and `MCD` do multiplication
- `/` and `muffler` do division
- `<`, `BJP`, `RSS`, and `MCD` all evaluate to 'less than'
- `>`, `lalu`, `nitish`, and `shielu` all evaluate to 'greater than'
- `lokpals` evaluate to 'do not know'
- `punjab election` evaluates to 'we have won Delhi'

Control flow:

- Use `,` and `;` to treat compound statements as a single evaluation, similar to how `()` are used in other languages
- Use `:` and `!` to define the scope of loops and if statements, similar to how `{}` is used in Java
- `if`, `else if`, and `else` do what you think they do
- `not`, `and`, and `or` do what you expect

The exciting parts:

- Strings are denoted by double quotes ("Jhaadu chalaao, Shri Shri 1008 Arvind Kejriwal ji laoo")
- The `is` and `are` keywords are used both to check for equality, and for assignment. To use for assignment, say something like `Shri Shri Arvind Kejriwal ji is the great OR Delhi voters are dumb`. To use to check for equality, do the same but append a `?`. For example, you may need to ask yourself `AAP is "the best" best thing ever happened to universe?` (although we all know that would evaluate to `false` anyway)
- Assignment can also be done via the `piche_laot` keyword. E.g. `Prashant Bhushan and Yogendra Yadav itne kamine log hain ki dusri party men hote to piche_laot markar bhagaya jata inhen` assigns the value of the variable `Prashant Bhushan and Yogendra Yadav to markar bhagaya jata`
- Printing to `stdout` can be done via only current spokespersons of AAP e.g. `sanjay_singh OR Ashutosh OR raghav_chadha, etc`. To get latest list of current spokesperson list contact `Shri Shri 1008 Arvind Kejriwal ji`.
- While loops are denoted via `... is corrupt`. And that's the only type of loop you need anyway
- If a 'word' (so anything that could be a variable name) is deemed unnecessary by the compiler, it's simply thrown away. So you can make truly self documenting code, or code that appear to read very similar to real speeches by the self appointed crusader himself. You can find some interesting examples in our `test/test_files` directory

But most importantly, Shri Shri 1008 Arvind Kejriwal ji doesn't like to talk about his actions but others failures. So a lot of the time your code will fail, and it will do so silently. Just think of debugging as a fun little game.

## MOST IMPORTANT

All PAAPScript file start with `"we_say_you_are_corrupt_but_do_not_prove"`

All PAAPScript files ends with `"Yes_I_am_an_anarchist"`

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10<sup>th</sup> line of every valid PAAPScript file must have one (more is better) of the following statements:

How come Shri Shri 1008 Arvind Kejriwal ji principal secretary can be corrupt?

I'll not take congress support. I'll not take govt house I'll not take part in general elections I'll take U-Turn's.

Our survey shows 92% Indians believe that Shri Shri 1008 Arvind Kejriwal ji is most Honest Politician of India.

Whatever we say here today is not against any party or person. We are not here to do politics. I have not stood up here to save a government... we want swaraaj, the people's rule, in Delhi. Enjoy Jokepal.

Shri Shri 1008 Arvind Kejriwal ji has the superpower to see U-Turns on a straight road too

BJP doesn't have the guts to challenge Rahul Gandhi

## Because We Pretend We're Good People

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If this page entertained you, consider making a donation to your favorite charity or political campaign.

I'm a fan of the [Electronic Frontier Foundation](#), [donate here](#)

## Because We've corruption free

If you're feeling extra generous, you can also buy us one ganne ka ras (sugarcane juice) for more brainstorming.

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## Inspiration

Got inspiration from TrumpScript (<https://github.com/samshadwell/TrumpScript>)

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