



SPONSORSHIP BROCHURE

```
#!/usr/bin/env python
# tag is used to remove files according to a set of given tags.
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import sys
import os
import re
import shutil
import argparse

def main():
    parser = argparse.ArgumentParser()
    parser.add_argument('-t', '--tags', type=str, required=True,
                        help='Tags to remove files according to')
    parser.add_argument('-d', '--directory', type=str, required=True,
                        help='Directory to search for files')
    parser.add_argument('-f', '--force', action='store_true',
                        help='Force removal of files')
    parser.add_argument('-v', '--verbose', action='store_true',
                        help='Verbose output')
    args = parser.parse_args()

    tags = args.tags.split(',')
    directory = args.directory
    force = args.force
    verbose = args.verbose

    # Get a list of files in the directory
    files = []
    for root, dirs, filenames in os.walk(directory):
        for filename in filenames:
            files.append(os.path.join(root, filename))

    # Remove files according to tags
    for tag in tags:
        # Compile the tag
        tag = re.compile(tag)

        # Iterate over the files
        for file in files:
            # Check if the file matches the tag
            if tag.search(file):
                # Remove the file
                if force:
                    os.remove(file)
                else:
                    print('Removing %s' % file)
                    os.remove(file)

    # Print the result
    if verbose:
        print('Removed %d files' % len(files))

if __name__ == '__main__':
    main()
```



FROSTHACK - Open Hackathon organized by student community of IIT Mandi with the goal of solving societal problem by collective collaboration among students using tech.

Why Sponsor FrostHack?

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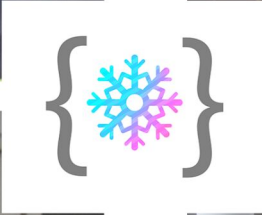
2. LIVE WORKSHOPS AND FEEDBACK

Your company can get live feedbacks or promote the use of their APIs and other products from the hackers participating in the event.

Your company will be given assistance in hosting workshops and tutorials within the campus premises.



Hack36 : Intra-college Hackathon







Commitment to Diversity

We at FrostHack believe in making up for the lost opportunities for women by endorsing them in tech through our various schemes and programmes.

To do the same, we reserved 20% of the seats for female participants. Also separate prizes for best women team were ensured.



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