

# Bajaj Finserv Programming Challenge (Qualifier 1)

(26<sup>th</sup> July'21)

## Introduction

Consume this API to upload your basic details like Name, Email, College Id, Registration No., and your secret Password and code to move to the next step

## Overview

You should adhere to the signature of the API and should get a success message from the response

## Authentication

This is an open API and does not require any authorization

## Error Codes

Any response other than '**Your details have been submitted successfully**' and status code: **200** would be considered un-successful attempt. You can retry in case of any response message other than '**Your details have been submitted successfully**'.

## Rate limit

You can only try and call the API 10 times at max. In case of multiple attempts, the last attempt would be considered the final submission

## API Signature

<b>Method</b>	Put												
<b>Endpoint</b>	<a href="https://prod24.centralindia.logic.azure.com:443/workflows/78d6df0ed1384ee0b7d04918f1a32b85/triggers/request/paths/invoke?api-version=2016-10-01&amp;sp=%2Ftriggers%2Frequest%2Frun&amp;sv=1.0&amp;sig=i6gXuS7-5_fVf-0u8M4UfymINDULCMifsscfN5cPKM">https://prod24.centralindia.logic.azure.com:443/workflows/78d6df0ed1384ee0b7d04918f1a32b85/triggers/request/paths/invoke?api-version=2016-10-01&amp;sp=%2Ftriggers%2Frequest%2Frun&amp;sv=1.0&amp;sig=i6gXuS7-5_fVf-0u8M4UfymINDULCMifsscfN5cPKM</a>												
<b>Headers*</b> (All parameters are mandatory)	<table border="1"> <tr> <td><b>Name</b></td><td>Your Name</td></tr> <tr> <td><b>Email</b></td><td>Your Email Id</td></tr> <tr> <td><b>College</b></td><td>Name of the college</td></tr> <tr> <td><b>StudentId</b></td><td>Registration No. <b>Note:</b> This should be university assigned Registration No/ Roll No. only. Any random id passed against this argument would not be considered.</td></tr> <tr> <td><b>FileName</b></td><td>Name of the file being uploaded (e.g. code.py) <b>Note:</b> Please don't upload any txt file. The extension should be as per the language used, e.g. code.py for code written in Python.</td></tr> <tr> <td><b>Password</b></td><td>Base 64 encoded Email address. Once decoded, it should match with your Email address specified in the parameter earlier.</td></tr> </table>	<b>Name</b>	Your Name	<b>Email</b>	Your Email Id	<b>College</b>	Name of the college	<b>StudentId</b>	Registration No. <b>Note:</b> This should be university assigned Registration No/ Roll No. only. Any random id passed against this argument would not be considered.	<b>FileName</b>	Name of the file being uploaded (e.g. code.py) <b>Note:</b> Please don't upload any txt file. The extension should be as per the language used, e.g. code.py for code written in Python.	<b>Password</b>	Base 64 encoded Email address. Once decoded, it should match with your Email address specified in the parameter earlier.
<b>Name</b>	Your Name												
<b>Email</b>	Your Email Id												
<b>College</b>	Name of the college												
<b>StudentId</b>	Registration No. <b>Note:</b> This should be university assigned Registration No/ Roll No. only. Any random id passed against this argument would not be considered.												
<b>FileName</b>	Name of the file being uploaded (e.g. code.py) <b>Note:</b> Please don't upload any txt file. The extension should be as per the language used, e.g. code.py for code written in Python.												
<b>Password</b>	Base 64 encoded Email address. Once decoded, it should match with your Email address specified in the parameter earlier.												
<b>Payload (Body):</b>	Binary data of the code file you have written to solve this challenge.												

**\*DO NOT FORWARD THIS DOCUMENT\***