

## LAMPIRAN



No : BA23-1/LoA/XXIII-02/M357DSX1774

Re : Confirmation Letter

Dear Wildan Assyidiq,

Following your registration and our subsequent rigorous selection process, we have the pleasure of informing you that you have been confirmed as a Bangkit Academy 2023 batch 1 participant with details as follows.

<b>Name</b>	: Wildan Assyidiq
<b>Student ID (Origin University)</b>	: 205410134
<b>University</b>	: Universitas Teknologi Digital Indonesia
<b>Study Program</b>	: Informatika
<b>Registered Supervisor</b>	: Indra Yatini Buryadi, S.Kom., M.Kom.
<b>Bangkit ID</b>	: M357DSX1774
<b>Learning Path</b>	: Machine Learning
<b>Program Period</b>	: 16 February - 31 July 2023

Bangkit is a Google-led career readiness program held in collaboration with Gojek, Tokopedia, and Traveloka. Affiliated with Studi Independen Bersertifikat - Kampus Merdeka, this program runs in the even semester 2023.

We have selected you and all other participants with full confidence in your ability to be successful studying tech skills, soft skills, and English for professionals during his/her 900 study hours in Bangkit (February - July 2023). If you pass Bangkit graduation criteria, you will earn up to 20 university credits (SKS) and many other benefits that are unique to this program.

Congratulations! We look forward to your study progress and wish you all the best in your new study milestone in Bangkit.

14 February 2023  
Learning Support Manager  
Bangkit Academy 2023

A handwritten signature in black ink over the Bangkit logo.

**Adrianus Yoza Aprilio**

*Letter Of Acceptance(LOA) Bangkit*

Selamat mengikuti program Studi Independen!



no-reply@kampusmerdeka.kemdikbud.go.id <no-reply@kampusmerdeka.kem...>  
08/02/2023 16:14

To: wildan.assyidiq@students.utdi.ac.id

**Hai WILDAN ASSYIDIQ,**

Kamu telah menerima penawaran dari Dicoding Indonesia untuk mengikuti **Bangkit** Academy 2023 by Google, GoTo, Traveloka - Machine Learning Learning Path mulai 16 Februari 2023. Silakan pelajari hal-hal yang perlu dipersiapkan dan melihat detail kegiatan di menu Kegiatanku melalui tautan [ini](#). Selamat mengikuti Studi Independen!

**Salam, Kampus Merdeka.**

## Terima Penawaran Kampus Merdeka

Welcome to **Bangkit** 2023 batch 1! Credential and Onboarding Resources



Bangkit Academy 2023 <2023@bangkit.academy>  
15/02/2023 9:04

To: wildan.assyidiq@students.utdi.ac.id

The linked image cannot be displayed. The file may have been moved, renamed or deleted. Verify that the link points to the correct file and location.

**Dear Wildan Assyidiq,**

**Welcome to Bangkit 2023 batch 1!** The next 20 weeks of learning will provide you with essential skills and applied knowledge to prepare you for a successful career in Indonesia's exciting technology sector. However, please note that your success in this Program will depend on you and how much you take advantage of this opportunity. Therefore, this email contains essential information to begin your **Bangkit** 2023 batch 1 journey.

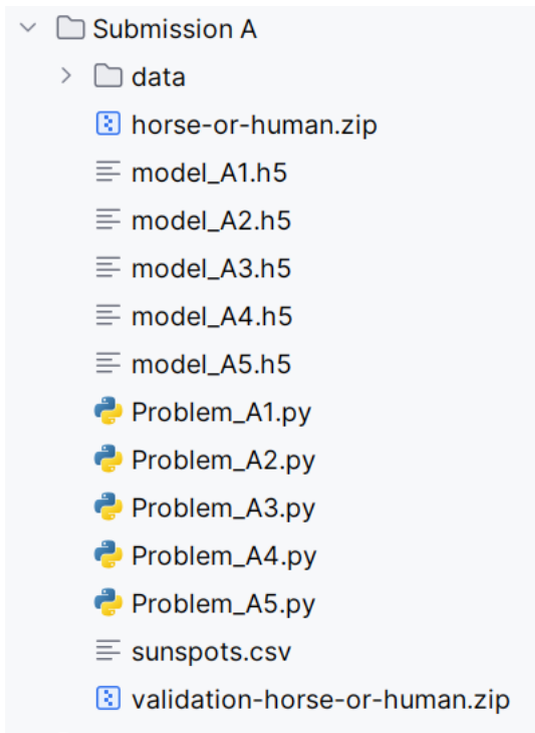
**Please read this email carefully so that you fully understand what your next steps are.**

Your **Bangkit** Credentials are as follows:

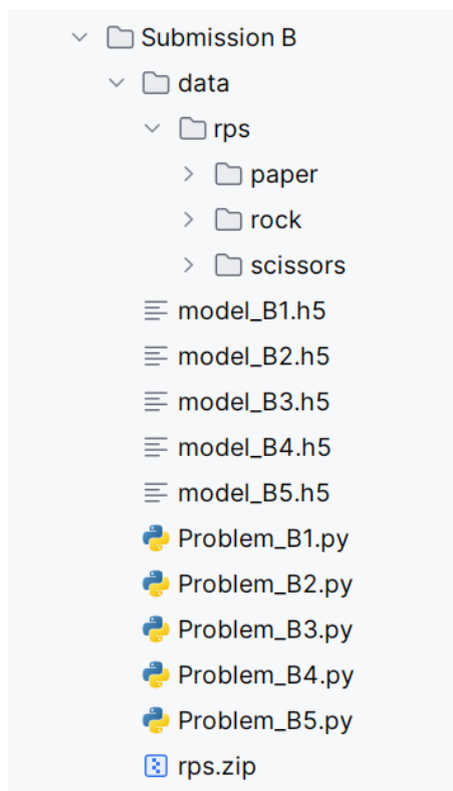
<b>Name</b>	: Wildan Assyidiq
<b>Home/Origin University</b>	: Universitas Teknologi Digital Indonesia
<b>Learning Paths</b>	: Machine Learning
<b>Bangkit Student ID</b>	: M357DSX1774
<b>Bangkit Email Username*</b>	: M357DSX1774@ <b>bangkit</b> .academy
<b>Bangkit Email Password*</b>	: <a href="#">Letter of Acceptance</a>
<b>Bangkit Study Group</b>	: ML-56
<b>Letter of Acceptance</b>	: <a href="#">Letter of Acceptance</a>

---

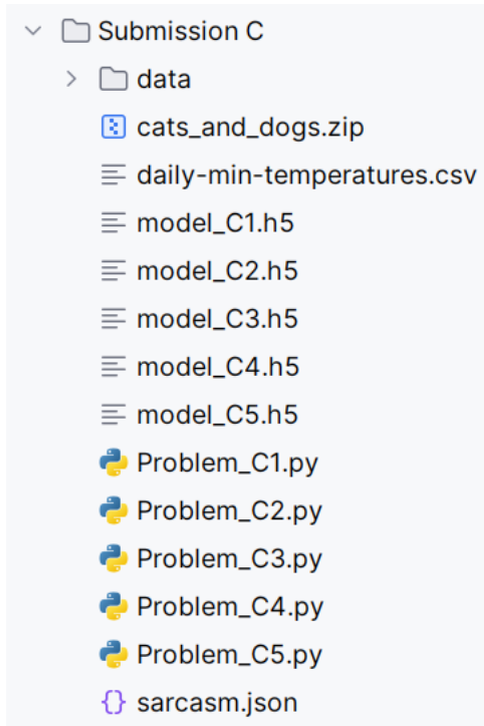
*Bangkit Acceptance*



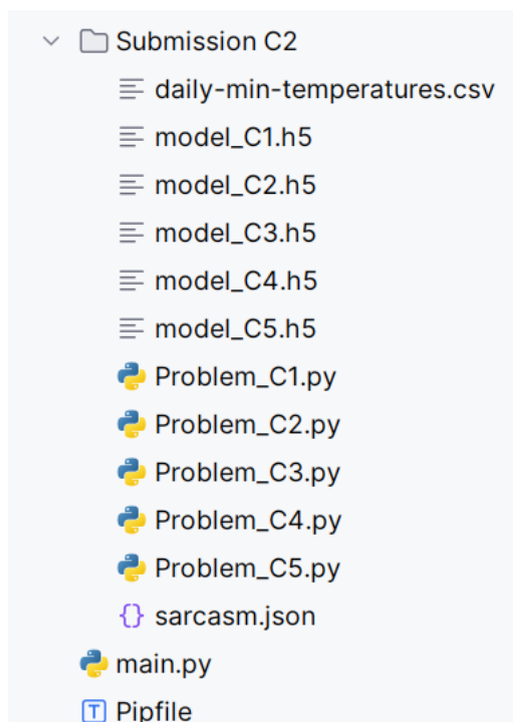
*Submission Problem A*



*Submission Problem B*



*Submission Problem C*



*Submission Problem C2*

requirements.txt files are supported by PyCharm Professional

```
1 tensorflow==2.13.0
2 tensorflow-datasets==4.9.2
3 Pillow==10.0.0
4 pandas==2.0.3
5 numpy==1.24.3
6 scipy==1.10.1
```

Requirement modul/library

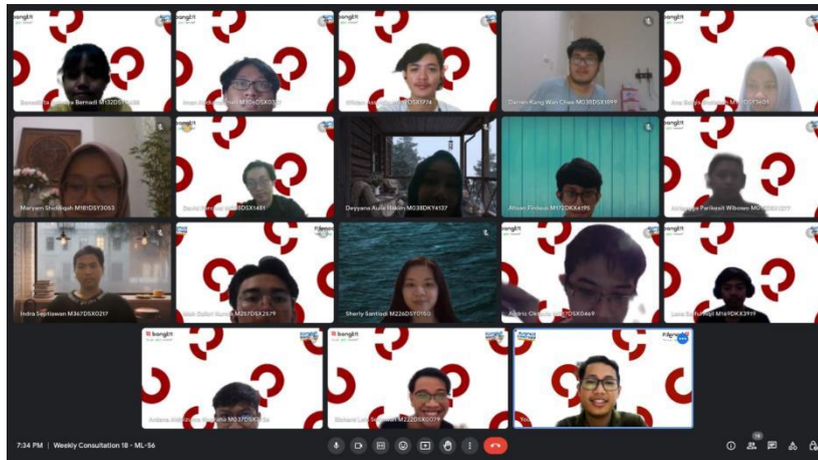
- Submission A.zip
- Submission B.zip
- Submission C.zip

*Submission reviewer dicoding*

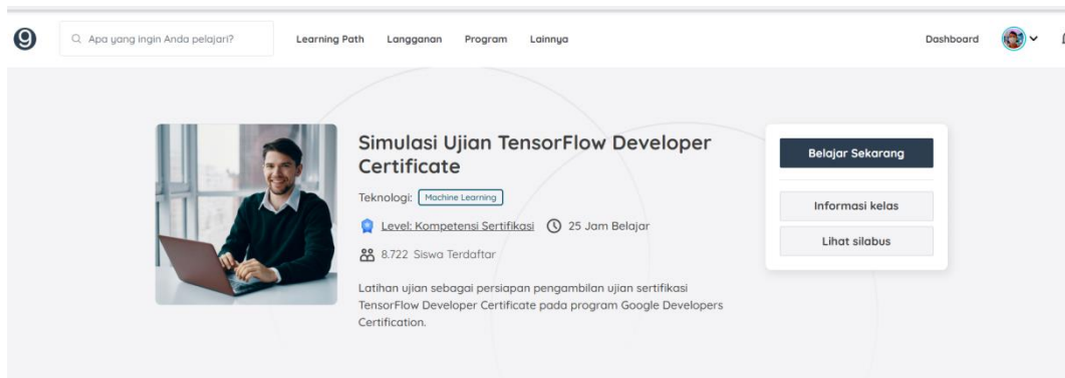
The screenshot shows a GitHub repository page for 'Simulasi-Tensorflow-Dev'. At the top, it indicates the repository is public and has 1 branch and 0 tags. A commit by user Salsa28 is shown, pushed 3 minutes ago. The commit message is 'Push selected files'. Below the commit message, a table lists the files pushed:

File Name	Action	Time
Submission A	Push selected files	3 minutes ago
Submission B	Push selected files	3 minutes ago
Submission C	Push selected files	3 minutes ago
Submission C2	Push selected files	3 minutes ago
Pipfile	Push selected files	3 minutes ago
Pipfile.lock	Push selected files	3 minutes ago
main.py	Push selected files	3 minutes ago
requirements.txt	Push selected files	3 minutes ago

<https://github.com/siabang35/Simulasi-Tensorflow-Dev>



Persiapan Simulasi *Tensorflow Developer Exam*



Simulasi Ujian Tensorflow di Platform Dicoding

## TensorFlow Developer Certificate Exam Deadline Extension



**Bangkit Academy 2023** <2023@bangkit.academy>  
02/11/2023 16:25



To: Deti Anggraini Bcc: M357DSX1774@bangkit.academy

Dear Students,

As a selected student from Bangkit 2023 H1, we would like to inform you that the deadline for taking the TensorFlow Developer Certificate exam has been extended.

The new deadline to take the exam is on **8 December 2023, at 23.59 WIB**. We hope this extension provides you with more time to prepare and perform well in the exam.

If you have redeemed the voucher, please fill out this form to indicate whether you have taken the exam: <https://forms.gle/q54CPnVWAtpeTcl5A>

Please take notes:

- Your voucher will be revoked on: **8 December 2023**, so please take the exam **beforehand**.
- **This voucher is not for SALE or to be given to others.**

If you have any questions or concerns, please feel free to reach out to us.

Good luck!  
**Bangkit Team**

### *Exam Deadline*



[Link Sertifikat](#)

# TensorFlow Developer Certificate

[BAGIKAN](#) [PDF](#) [LENCANA](#) [EMAIL](#) [SEMATKAN](#) [SELENGKAPNYA](#)

 **Wildan Assyidiq**  
[Lihat Semua Kredensial](#)

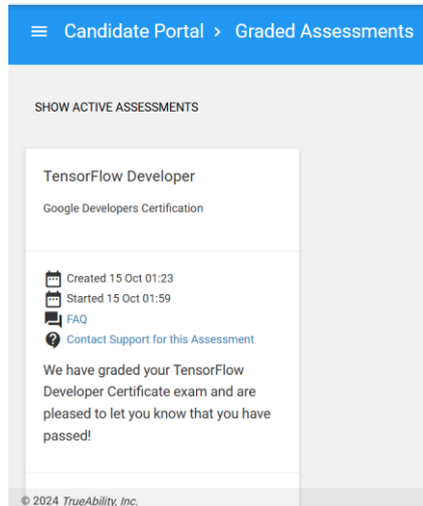
This level one certificate exam tests a developers foundational knowledge of integrating machine learning into tools and applications. The certificate program requires an understanding of building TensorFlow models using Computer Vision, Convolutional Neural Networks, Natural Language Processing, and real-world image data and strategies.

You can view TensorFlow Developer Certificate holders on our Credential Network at [tensorflow.org/certificate-network](https://tensorflow.org/certificate-network).

DITERBITKAN PADA  
15 Oktober 2023

KEDALUWARSA PADA  
15 Oktober 2026

## *Credential Certificate*



The screenshot shows a notification in a 'Candidate Portal' under 'Graded Assessments'. The notification is titled 'TensorFlow Developer' and is part of 'Google Developers Certification'. It includes the following details:

- Created 15 Oct 01:23
- Started 15 Oct 01:59
- FAQ
- [Contact Support for this Assessment](#)

The main message of the notification reads: "We have graded your TensorFlow Developer Certificate exam and are pleased to let you know that you have passed!"

© 2024 TrueAbility, Inc.

## *Graded Assesment*



## Receipt

Date	2023-09-06
Order	GqYJY9loJn6
Purchased By	Wildan Assyidiq (wildanassyidiq142@gmail.com) Jl. Cendrawasih No. 51 Desa Serang Kecamatan Cipari Cilacap, Jawa tengah 53262 ID
CC Last 4	

ID	Product	Amount
6mK02wEv8nq	Coupon 'BK23Q1e3a5e0085ffa88fa'	-\$100.00
1XZwbv7elGR	Google TensorFlow Developer Certificate Exam	\$100.00
	<b>Total Paid</b>	<b>\$0.00</b>

### Payment

## Google Forms

Thanks for filling out [Survey Google Certification Takers](#)  
Here's what was received.

[Edit response](#)

---

## Survey Google Certification Takers

Dear Bangkit 2023 Graduate,

The survey aims to check if you have taken the exam, and if you have done so, understand difficulties you faced during the exam.

This will take approximately 5 minutes to complete.

Your answer will help us to improve the Exam's success rate in the near future. Thank you!

Your email (m357dsx1774@bangkit.academy) was recorded when you submitted this form.

### Survey Google Certification

## SURAT KETERANGAN PUBLIKASI

Bahwa yang bertanda tangan dibawah ini :

Nama : Wildan Assyidiq

NIM : 205410134

Jurusan : Informatika (IF)

Jenjang : Strata Satu(S1)

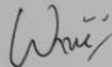
Judul : Skema Uji Sertifikasi Kompetensi TensorFlow Developer Certificate

Dengan ini menyatakan bahwa:

1. Saya menyerahkan karya ilmiah di atas kepada Perpustakaan Universitas Teknologi Digital Indonesia untuk disimpan dan dikelola sesuai dengan ketentuan yang berlaku.
2. Saya memberikan izin kepada Perpustakaan Universitas Teknologi Digital Indonesia untuk mengunggah karya ilmiah tersebut ke dalam Digital Library Universitas Teknologi Digital Indonesia.
3. Hak penggunaan karya ilmiah ini diberikan kepada Universitas Teknologi Digital Indonesia untuk kepentingan akademik, penelitian, dan pengembangan ilmu pengetahuan dengan tetap mencantumkan nama saya sebagai penulis.

Demikian pernyataan ini saya buat dengan sebenar-benarnya dan penuh kesadaran tanpa paksaan dari pihak manapun.

Yogyakarta, 15 Januari 2025



Wildan Assyidiq

NIM: 205410134

PEMBERITAHUAN SEBELUM UJIAN :  
Jika pengumpulan dokumen Tugas Akhir di perpustakaan melewati batas akhir semester berjalan, maka mahasiswa harus menyelesaikan registrasi dan KRS semester berikutnya.

KRITERIA KELULUSAN UJIAN TUGAS AKHIR

1. Lulus dengan memperhatikan catatan ujian tugas akhir, dan atau melakukan perbaikan atau penyempurnaan naskah dan atau produk dalam waktu maksimum dua bulan dari tanggal ujian tugas akhir, yaitu tanggal **5 Desember 2024**  
Jika dalam waktu yang ditentukan mahasiswa tersebut tidak dapat menyelesaikan, maka mahasiswa yang bersangkutan dianggap tidak lulus ujian.
2. Tidak lulus, disarankan oleh Ketua Tim Penguji untuk mempelajari ulang materi, merombak produk/naskah, atau mengganti judul.

Ketentuan bagi peserta yang tidak lulus ujian tugas akhir.

- 1) Mahasiswa wajib menempuh ujian tugas akhir ulang
- 2) Kesempatan ujian tugas akhir ulang hanya diberikan dalam rentang waktu maksimum 6 bulan, setelah ujian sidang/pendadaran
- 3) Jika sampai batas waktu maksimum 6 bulan tersebut belum dapat diajukan/diselesaikan, maka calon peserta ujian dinyatakan sebagai mahasiswa peserta Tugas Akhir baru, dengan segala ketentuan yang berlaku bagi peserta baru
- 4) Mahasiswa yang akan menempuh ujian tugas akhir ulang ini diwajibkan membayar biaya ujian sesuai tarif yang ditetapkan.

Yogyakarta, 5 Desember 2024

Memahami dan bersedia

Mematuhi peraturan di atas,

WILDAN ASSYIDIQ



YAYASAN PENDIDIKAN WIDYA BAKTI YOGYAKARTA

# UNIVERSITAS TEKNOLOGI DIGITAL INDONESIA

Jl. Raya Janti (Majapahit) No.143, Yogyakarta, 55198, Telp (0274) 486664,  
Website: [www.utdi.ac.id](http://www.utdi.ac.id) , E-mail: [info@utdi.ac.id](mailto:info@utdi.ac.id)



Hari, tanggal	:	Kamis, 5 Desember 2024							
Waktu	:	10.00							
Nama	:	WILDAN ASSYIDIQ							
No. Mahasiswa / Prodi	:	205410134 / Informatika							
	No	Hal yang harus diperbaiki				Pemberi Catatan			
	1.	Lampirkan email diterima di dicoding. Apa saja yang dikerjakan di dicoding dituliskan disini. Proyek-proyek apa saja yang dikerjakan. Proses lulus dari dicoding dan dapatnya voucher dituliskan.				Pius			
	2.	Tambahkan nama project yang dikerjakan (hanya salah satu) di judul. Tampilkan di dalam naskah. Buat1 bab baru berisi proyek yang dikerjakan, bahas salah satu saja.				Wagito			
	3.	Deskripsi ujian kompetensi membahas proyek apa yang dikerjakan di dalam itu.				Pius			
	4.								



YAYASAN PENDIDIKAN WIDYA BAKTI YOGYAKARTA  
**UNIVERSITAS TEKNOLOGI DIGITAL INDONESIA**

Jl. Raya Janti (Majapahit) No.143, Yogyakarta, 55198, Telp (0274) 486664,  
Website: [www.utdi.ac.id](http://www.utdi.ac.id) , E-mail: [info@utdi.ac.id](mailto:info@utdi.ac.id)



KEPUTUSAN HASIL UJIAN PENDADARAN

Sesuai dengan hasil sidang pendadaran pada tanggal

maka

Nama Mahasiswa WILDAN ASSYIDIQ

NIM / Program Studi 205410134 / Informatika

Jenjang S1

dinyatakan LULUS

Ketua Penguji Wagito, S.T., M.T.