

FAST National University of Computer and Emerging Sciences

Assignment 4

PPIT

• Name: Muhammad Abdullah, Muneel Haider

• Roll No: 21I-0643 , 21I-0640

Business Portfolio Description:

HealthBridge is a healthcare platform offering real-time health monitoring and diagnostic services. Our Al-powered software analyzes medical scans, helping patients get accurate health assessments efficiently. We aim to make healthcare more accessible by bridging the gap between patients and healthcare professionals.

Product Goods/Services for TM-1 Form:

- Class 44: Health monitoring services and medical diagnostic software.
- Goods/Services: Real-time health analysis and diagnostic reporting.

Supporting Documentation {Clause 29, Trade Marks Rules 2004}

- Specimen: HealthBridge
 Application Number: 640
- 3. Class Number: 44.
- 4. Goods/Services Description: Health monitoring and medical diagnostics.
- 5. Name/Address of Applicant: Muneel Haider & Muhammad Abdullah, trading as HealthBridge.
- 6. Filing Date: 20th October7. Agent Name (if applicable):
- 8. Any conditions or disclaimers: None
- 9. Priority claim: High

Role of e-Journal:

The **e-Journal** is an official publication by the Intellectual Property Organization (IPO) of Pakistan that lists accepted trademark applications. It provides a public platform where anyone can view the trademarks that have been filed. The purpose is to give the public an opportunity to oppose any trademark they believe conflicts with their own. If no opposition is raised within a specific period, the trademark proceeds to registration.

Role of MT-5 Form:

The MT-5 form is used to file an opposition against the registration of a trademark. If an individual or business believes that a newly filed trademark conflicts with their own, they can submit an MT-5 form to challenge the application during the opposition period. This is an essential part of the trademark registration process to ensure that conflicting or misleading trademarks are not registered.

LOGO:



1. <u>Description of the Work Being Copyrighted:</u>

Title of Work: HealthBridge Diagnostic App

Type of Work: Software Application

Description:

The HealthBridge Diagnostic App is a health monitoring and diagnostic tool that uses AI algorithms to analyze medical scans such as X-rays, MRIs, and CT scans. It identifies potential health issues and generates personalized reports for patients. The app aims to bridge the communication gap between patients and healthcare professionals through secure report sharing.

Key Features:

- Al-based medical scan analysis and reporting.
- Real-time health monitoring dashboard.
- Integration with hospital databases for secure sharing of medical records.
- User-friendly design for both healthcare professionals and patients.

Purpose:

The goal of the app is to make healthcare more efficient and accessible by using AI for faster, more accurate diagnostics, benefiting both patients and healthcare providers.

Ownership:

The app is co-owned by Muneel Haider and Muhammad Abdullah under the name HealthBridge.

2. Class of Work Being Copyrighted:

According to the Copyright Rules 1967, this work falls under: **Class X:** Software applications and computer programs.

3. <u>Associated Documentation/Information:</u>

- **Specimen of the Work:** Include a brief description or screenshots of the app's interface, or a demo
- **Proof of Ownership:** Documents proving that Muneel Haider and Muhammad Abdullah are the creators and owners (e.g., declarations or company registration papers).
- **Declaration of Originality:** A statement declaring the software is original and not copied from existing works.
- Fee Payment Proof: Proof of payment for the copyright registration fee.