AI-BASED LOCALIZATION AND CLASSIFICATION OF SKIN DISEASE WITH ERYTHEMA

NALAIYA THIRAN PROJECT REPORTIBM-Project-16469-1659615105 TEAMID:PNT2022TMID30707

Submitted by

INDHUMATHI.M	(613019205017)
GOKULAPRITHY.G	(613019205013)
NISHA.S	(613019205031)
SAMYUKTHA.P.V	(613019205043)

In partial fulfillment for the award of the degree of

BATCHELOR OF TECHNOLOGY
IN INFORMATION TECHNOLOGY

VIVEKANANDHA COLLEGE OF TECHNOLOGY FOR WOMEN
(ANNA UNVIEVERSITY)

TABLEOFCONTENTS

1.	INTRODUCTION	1
	1.1 ProjectOverview	
_	1.2 Purpose	_
2.	LITERATURESURVEY	. 3
	2.1 Existingproblem2.2 References	
	2.3 ProblemStatementDefinition	
3.		_
Э.	3.1 EmpathyMap Canvas	.3
	3.2 Ideation&Brainstorming	
	3.3 ProposedSolution	
	3.4 ProblemSolutionfit	
4.	REQUIREMENTANALYSIS	9
	4.1 Functionalrequirement	
	4.2 Non-Functionalrequirements	
5.	PROJECTDESIGN	10
	5.1 DataFlowDiagrams	
	5.2 Solution&TechnicalArchitecture	
	5.3 UserStories	
6.	PROJECTPLANNING&SCHEDULING	.13
	6.1 SprintPlanning&Estimation	
	6.2 SprintDeliverySchedule	
	6.3 ReportsfromJIRA	
7.	CODING&SOLUTIONING	.16
	7.1 RegistrationPage	
	7.2 DashboardPage	
	7.3 DatabaseSchema(DB2andSQL_LITE3)	
8.	TESTING	.30
	8.1 TestCases	
	8.2 UserAcceptanceTesting	
9.	RESULTS	. 31
	9.1 PerformanceMetrics	
10	O. ADVANTAGES&DISADVANTAGES	.32

11.	CONCLUSION	33
12.	FUTURESCOPE	34
13.	APPENDIX	35
	SourceCode	
	GitHub& ProjectDemoLink	

INTRODUCTION

1.1 **Projectoverview**

Malignant melanoma is the leading cause of death from diseases of skin

.Malignantmelanoma is considered to be the most dangerous form of skin cancer. This

type of skincancer occurs when the human skin is exposed to the ultraviolet radiation

(UV) emittedfrom sunshine or tanning beds, which caused the damage to skin cells.

Image-basedcomputer aided diagnosis systems have significant potential for screening

and early detection of malignant melanoma. In this paper, we propose a new skin

melanoma

CADsystemusingtextureanalysismethods. The proposed CADsystem consists of four steps: h

airremoval, filtering, feature extraction and classification. Before working on the image we shou

ldremovehairfromittofacilitateinfectedpartdetection. In the feature extraction step

histogram of oriented gradients (HOG) used to extract features, Our CAD

system classifies between non-

melanomaskinlesions(representedascommonneviordysplasticnevi) and melanoma. The

experimental results show that extracting HOG features afterhair removal yields the best

classification results. python software is used for skin cancerdetection. Machine learning

based model is implemented for detect and classify the skindisease detection and

classification, flask based design is provide the user interfaceprovidetheresult

1.2 purpose

The purpose of the project is design and implementation of deep learning model deployed

for detection of image processing based skin disease

2. LITEATURE SURVEY

LITERATURESURVEY

TITLE: Skin cancer and new treatment perspectives: A

review.AUTHOR: Simes, M. C. F., J. J. S. Sousa, and A. A. C.

C. Pais. YEAR: 2015

 $\textbf{DESCRIPTION:} \underline{Skincancers} are by far the most common malignancy of humans, particularly$ the white population. The growing incidence of cutaneous malignancies hasheralded the need multiple treatment surgical modalities for options. Although remain themainstayoftreatment, new research and freshinn ovationare still required to reduce <u>morbidity</u> and mortality. Approaches for skin cancer may pass through new technological methodsinstead of new molecules. The first part of this paper provides a review of the state of the artregarding skin cancer disease as well as epidemiology data. Then, it describes the goldstandards of the recommended therapies worldwide and the actual needs current these patients. This is the first paper that highlights the novel and future the rapeutic perspectives for the treatmentofskinmalignancies,new

<u>therapeuticagents</u>andpromisingtechnologicalapproaches,fromnanotechnology to immunotherapy.

TITLE: Abenchmarkforautomaticvisualclassificationofclinicalskindiseaseimages.

AUTHOR: Sun, Xiaoxiao.

YEAR:2016

DESCRIPTIONSkindiseaseisoneofthemostcommonhumanillnesses.Itpervadesall cultures,occursatallages,andaffectsbetween30% and70% ofindividuals,witheven higherratesinat-risk.However,diagnosisofskindiseasesbyobservingisaverydifficult jobforbothdoctorsandpatients,whereanintelligentsystemcanbehelpful.Inthispaper, wemainlyintroduceabenchmarkdatasetforclinicalskindiseasestoaddressthisproblem.

Tothebestofourknowledge,thisdatasetiscurrentlythelargestforvisualrecognitionof skindiseases.Itcontains6,584imagesfrom198classes,varyingaccordingtoscale,color, shapeandstructure.Wehopethatthisbenchmarkdatasetwillencouragefurtherresearchon visualskindiseaseclassification.Moreover,therecentsuccessesofmanycomputervision relatedtasksareduetotheadoptionofConvolutionalNeuralNetworks(CNNs),wealso performextensiveanalyseson thisdataset using thestate oftheartmethodsincluding CNNs.

TITLE:Improving the diagnostic accuracy of dysplastic and melanomalesions using the decision template combination method.

AUTHOR: Faal, Maryam,

YEAR:2013

DESCRIPTION: Melanomaisthemostdangeroustypeofskincancer, andearlydetectionofsuspiciouslesio nscandecreasethemortalityrateofthiscancer. In this article, we present a

multi-classifier system for improving the diagnostic accuracy of melanoma and dysplasticlesions based on the decision template combination rule. First, the lesion is differentiated

from the surrounding healthyskininanimage. Next, shape, colour and texture features are extracted from the lesion image. Different subsets of these features are fed to three different classifiers: knearest neighbour (k-NN), support vector machine (SVM) and linear discriminant analysis (LDA). The decision templatemethod is used to combine the outputs of the seclassifiers.

TITLE: Automatic classification of skin lesions using color mathematical morphology-basedtexturedescriptors."

AUTHOR: Gonzalez-Castro, Victor,

YEAR:2015

DESCRIPTION:In classification thispaper an automatic method of skin lesions from dermos copic images is proposed. This method is based on color texture analysis based both and the contraction of the contraction ohoncolor mathematical morphology and Kohonen Self-Organizing Maps (SOM), and it does notneed any previous segmentation process. More concretely, mathematical morphology is used to compute a local descriptor for each pixel of the image, while the SOM is used to clusterthemand, thus, create the texture descriptor of the global image. Two approaches are proposed, depending on whether the pixel descriptor is computed using classical (i.e. spatially invariant)or adaptive (i.e. spatially variant) mathematical morphology by means of the Color AdaptiveNeighborhoods (CANs) framework. Both approaches obtained similar areas under the ROCcurve (AUC): 0.854 and 0.859 outperforming the AUC built upon dermatologists' predictions(0.792).

TITLE: Performance Analysis of GFE, HOG and LBP Feature Extraction Techniques usingkNN Classifier for OralCancer Detection.

AUTHOR:Stella, X. Arockia, TamilNaduSivagangai, and IndiaDrN. Sujatha.

YEAR:2016

DESCRIPTION: Oral cancer is the abnormal growth of suspicious tissues in the mouth andvocalregionthatconsumesthelifeofbothmalesandfemalesatahighrate. Early diagnosis of oral cancer makes the treatments successful. The advancements in medical image processing greatly helps in the detection of oral cancer. The diagnosis is commonly done in accordance

with the morphology and features of the images. The commonly used feature extractiontechniques failed to produce high accuracy and resulted in high false positive rates. As the extracted features are the base for classifying the severity, the classification techniques also resulted in low classification accuracy. In order to resolve these issues, this paper proposes

anoralcancerdetectionsystem. The median filtering technique is used in the proposed system for preprocessing. In order to get the essential characteristics of features, watershed segmentation is applied before feature extraction. The feature extraction is carried out by the following techniques: Gammabased Feature Extraction (GFE), Histogram of Oriented Gradients (HOG) and Local Binary Pattern (LBP). Finally, the extracted features are fed into the kNN classifier for the efficient detection of oral cancer. This paper discusses the comparative analysis of HOG, LBP and GFE techniques. The experimental results are evaluated in terms of accuracy, sensitivity, specificity and Positive Predictive Value (PPV).

EXISTINGSYSTEM PROBLEM

EXISTINGSYSTEM

The color of patients kinhelps doctors to determinate the type of skinlesion, if the skinlesion is diagnosed as melanoma, its color could be black, brown, pink, red, purple, blue or white,. The dermoscopy technique is high spread skin imaging way that helps in skin lesion detection. a dermatoscope device takean image, known as dermoscopic image, with a low level noise to examine the skinlesion by magnifying and filtering the infected part of skin. Another aiding way to detect the skin lesion at an early stage is the computer aided diagnosis (CAD) system. The dermoscopic images of skinlesions have been classified by Gonzalez-Castroetal. Global and local feature extraction method to extract a different features of an image such as color, texture, shape and domain specific features.

EXISTINGSYSTEMDRAWBACKS

- The conventional methods failed to give the desired result.
- ➤ Nostandardevolutionofpreviousclassifiers(limiteddataonSensitivity&specificity).
- Lesseffectivefeatureextractionmethodsusedinexistingsystems.

2.1 references

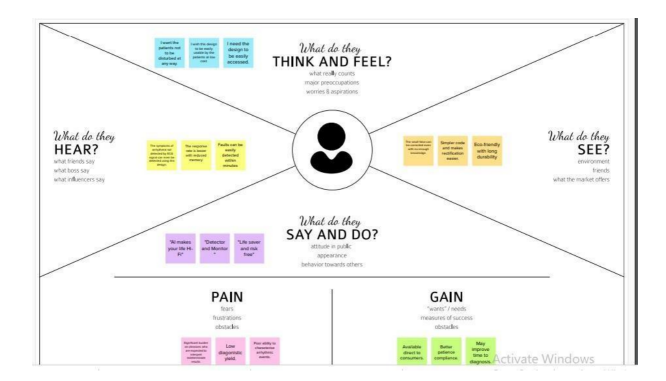
- 1. Kachuee, Mohammad, Shayan Fazeli, and Majid Sarrafzadeh. "Ecgheart beat classification: Adee ptransferable representation." 2018 IEEE international conference on health care informatics (ICHI). IEEE, 2018
- **2.**S.Zhang, W. Wang, J. Ford, and F. Makedon, "Learning from incomplete rating susing non-negative matrix factorization," in Proc. 6th SIAM Int. Conf. Data Mining, 2006, pp. 549–553.
- 3.T.HofmannandJ.Puzicha, "Latentclassmodelsforcollaborativefiltering," in Proc. 6th Int. Joint Conf. Artif. Intell., 1999, pp. 688–693.
- 4.B. M. Sarwar, G. Karypis, J. A. Konstan, and J. Reidl, "Item-based collaborative filteringrecommendationalgorithms," in Proc.10thInt. WorldWideWeb Conf.,2001,pp. 285–295
- 5.T. George and S. Merugu, "A scalable collaborative filtering framework based on co-clustering," in Proc. 5th IEEEInt. Conf. DataMining, 2005, pp. 625–628

2.2 problemstatement definition

- ➤ Cardiologists by using various values which occurred during the ECG recordingcandecidewhethertheheartbeatisnormalornot.Sinceobservationoftheseval uesarenotalways clear, existence of automatic ECG detection system is required
- Luz, Eduardo José da S., et al. "ECG-based heartbeat classification for arrhythmiadetection: Asurvey." Computermethods and programs in biomedicine 127(2016):144-164
- ➤ Romdhane, Taissir Fekih, and Mohamed Atri Pr. "Electrocardiogram heartbeatclassificationbasedonadeepconvolutionalneuralnetworkandfocalloss."Co mputers in Biology and Medicine123 (2020):103866

3. ideation and proposed solution

3.1 empathymapcanvas



3.2 ideationandbrainstorming



3.3 proposed solutions

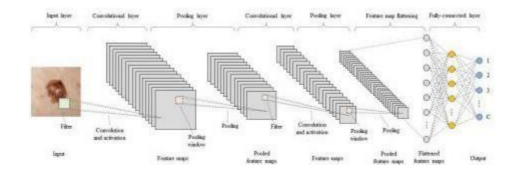
Deep learning basedalgorithm is implemented using for train the imageusing deeplearning model In this paper, we propose a new melanoma CAD system. Removing hair fromskinlesiondermoscopicimageswillbethefirststeptoapply,thenusingmedianfilterwitha

suitabledimensionswillbethenextsteptodo,histogramoforientedgradients(HOG),willbeusing to extract special features from the images. The final step will be classification using aSupport Vector Machines (SVM) classifier to determine the skin lesion. The output layer of SVM hastwoneural nodes, related to the number of neural nodes that classify between positive (abnormal) and negative (normal) cases. Where positive cases refer to melanoma skin lesion and negative cases refer to common nevi or dysplastic nevi (non-melanoma). The final results evaluate the classifier performance by calculating some metrics such as AUC and sensitivity.

DATASETSs

The HAM10000 (Human Against Machine with 10, 000 training images) datasetreleased by Tschandl et. al. includes dermoscopy images from diverse populations acquiredand stored by different modalities [66]. The dataset is publicly available through the ISICarchive and consists of 10, 015 dermoscopy images, which are utilized as a training set fortesting machine learning algorithms. Cases include a representative collection of all important diagnostic categories in the realm of pigmented lesions. The diagnoses of all melanomas wereverified through histopathological evaluation of biopsies, while the diagnoses of nevi weremade by either histopathological examination (24%), expert consensus (54%) or another diagnosismethod, such as a series of images that showed notemporal changes (22%).

Designandimplementation



TensorFlow was developed by researchers and engineers from the Google Brain team. It is by far the most popular software library in the field of deep learning (though others are catching up quickly). One of the biggest reasons accounting for the popularity of TensorFlowis that it supports multiple programming languages, such as Python, C++ and R, to build deeplearning models. It is handy for creating and experimenting with deep learning architectures. Inaddition, its formulation is convenient for data (such as inputting graphs, SQL tables,

images)integration.Moreover,itprovidesproperdocumentations and walkthroughs for guidance. The flexible architecture of TensorFlow makes it easy for people to run their deeplearning models on one or more CPUs and GPUs. It is backed by Google, which guarantees that it will

stay around for a while. Therefore, it makes sense to invest time and resources touseit.

3.4problemsolutionfit

patients dermatologist	Easy to reduuce redness on the skin weight less low cost	5.AVAILABLE SOLUTIONS Using neural network based segmentation model Internet Computer vision knowledge about CAD diagnosis technique
2.JOBS-TO-BE-DONE/ PROBLEMS • To stop any medicine may be trigger the erythema • Do not let others touc your infection	Using heavy dosageclimate changes	7.BEHAVIOUR - Using a neural network based segmentation model to create a segmented map of the image ,we the cluster sections of abnormal skin and pass this information to a classificatic model .We classify each cluster into different common skin disease using another neural network model
3. TRIGGERS • Itching • Irritation • ugly	10.YOUR SOLUTION Given an image of the	8.CHANNEL OF BEHAVIOUR 8.1 online • web application • online consultation
4.EMOTIONS: BEFORE/AFTER • People are not feeling good	skin we decompose the image to normalize and	8.2 offline • using a cream
uirementanalysis	features	consulting a doctor
now they are feeling good	features Sub Requirement (Statement) Registration through	• consulting a doctor
uirementanalysis Functional Requirement	Sub Requirement (Statement (Statement) Registration through through Gmail	• consulting a doctor
uirementanalysis Functional Requirement 1.1 functionalrect User Registration	Sub Requirement (Statement (Statement) Registration through through Gmail Confirmation via Ema	• consulting a doctor ory / Sub-Task) Form , Registration
irementanalysis Functional Requirementanalrec User Registration User Confirmation	Sub Requirement (Statement (Statement) Registration through through Gmail Confirmation via Ema	• consulting a doctor ory / Sub-Task) Form , Registration il , Confirmation via OTP , Upload image as png
uirementanalysis Functional Requirement 4.1 functionalre User Registration User Confirmation Get User Input	Registration through through Gmail Confirmation via Ema	• consulting a doctor ory / Sub-Task) Form , Registration il , Confirmation via OTP , Upload image as png

4. requirementanalysis FR Functional Requirement (Epic) Sub Requirement No. 4.1 functional requirement		Sub Requirement (Story / Sub-Task) nent	
FR-1	User Registration	Registration through Form , Registration through Gmail	
FR-2	User Confirmation	Confirmation via Email , Confirmation via OTF	
FR-3	Get User Input	Upload image as jpeg , Upload image as png	
FR-4	Save Image	Images are saved in the uploads folder	
FR-5	Chat with Doctor	Consult with Doctor	
FR-6	Report Generation	Get complete Report	

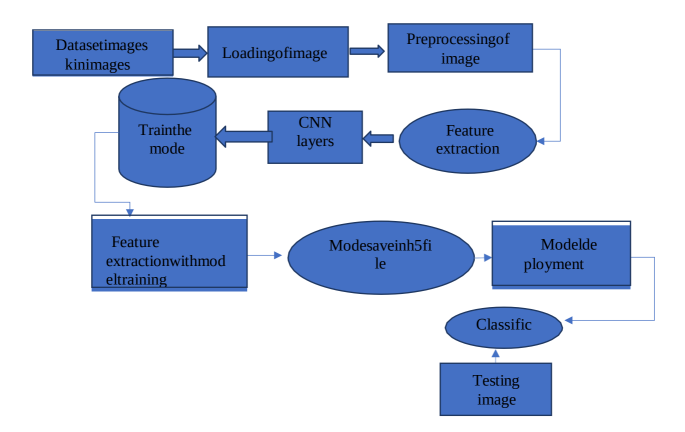
4.2 Non-functional requirement

A Data Flow Diagram (DFD) is a traditional visual representation of the information flowswithin a system. A neat and clear DFD can depict the right amount of the system requirementgraphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

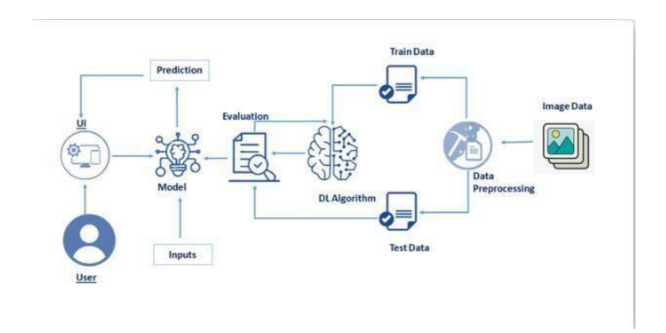
FRNo.	Non-Functional Requirement	Description	
NFR-1	Usability	Classification of Arrhythmia with the help of Al.	
NFR-2	Security	User's data cannot be accessed by unauthorized people.	
NFR-3	Reliability	The system performs without failure.	
NFR-4	Performance	High accuracy.	
NFR-5	Availability	Anyone who is authorized.	
NFR-6	Scalability	Does not affect the performance even though.	

5. projectdesign

5.1 Dataflowdiagrams



5.2 solutions and Technical Architecture



6. Project planning and scheduling

Milestones	Activities
Project development phase	Delivery of sprint- 1,2,3,4
Create and configure and IBM cloud services	Create IBM Watson
Create and access deep learning	Create v1 to interact with app deploy
	Create IBM and connect with python
Create & database in cloud and DB	Launch the cloudant DB and Create database
Develop the python flask	Install the python software
	Develop python code
Create the web application	Develop the web application

Milestones	Activities	Description
Ideation phase	literature	Literature survey on the selected project & information gathering
	Empathy Map	Prepare empathy map to capture the user pains & gains, prepare list of problem statement
	Ideation	Organizing the brainstorming session and priorities the top 3 ideas based on feasibility & importance

7. coding

%packages

```
importos
%matplotlibinline
import matplotlib.pyplot as
pltimportnumpyasnp
import pandas as
pdimportos
from
       glob
                import
globimport seaborn as
snsfromPILimportImage
np.random.seed(11)#It'smyluckynumber
fromsklearn.preprocessingimportStandardScaler
from sklearn.model_selection import train_test_split, KFold, cross_val_score,
GridSearchCVfromsklearn.metrics importaccuracy_score
importitertools
import keras
fromkeras.utils.np utilsimport to categorical #used for converting labels to one-hot-encoding
from keras. {\tt modelsimportSequential}, {\tt Model}
from keras.layers import Dense, Dropout, Flatten, Conv2D,
{\tt MaxPool2DfromkerasimportbackendasK}
from keras. layers. normalization import Batch Normalization\\
fromkeras.utils.np_utilsimportto_categorical#converttoone-hot-encoding
fromkeras.optimizersimportAdam,RMSprop
fromkeras.preprocessing.imageimportImageDataGeneratorfromke
\verb|ras.callbacksimportReduceLROnPlateau| \\
fromkeras.wrappers.scikit learnimportKerasClassifierfromke
ras.applications.resnet50importResNet50
```

preprocessingofcode

```
size=64color mode='gra
yscale'batch size=32
ain,
   x col='Filepath',y col='L
   abel',target size=(size,
   size),color_mode=color_mo
   de, class mode='categorica
   l', batch size=batch size,
    shuffle=True,
    seed=42, subset='t
    raining'
)
val images=train generator.flow from dataframe(dataframe=dataframe trai
   x_col='Filepath',y_col='L
   abel',target size=(size,
   size),color_mode=color_mo
   de, class mode='categorica
   l', batch size=batch size,
   shuffle=True,
    seed=42, subset='validatio
   n'
\verb|test_images=test_generator.flow_from_dataframe| (\verb|dataframe=dataframe_test|) |
   x col='Filepath',y col='L
   abel',target size=(size,
   size),color mode=color mo
   de,class mode='categorica
    l',batch_size=batch_size,
    shuffle=False
```

Modelsummary

esandmakingDictionaryofimagesandlabels

Inthisstepl loadinthepicturesandturnthem intonumpyarraysusingtheirRGBvalues. Asthepictureshavealreadybeen resized to 224x224, there's no need to resize them. As the pictures do not have any labels, these need to becreated. Finally, the pictures are added to gether to a bigtraining set and shuffeled.

```
In[2]:
linkcode
folder_benign_train=
'../input/data/train/benign'folder_malignant_train='../i
nput/data/train/malignant'
folder benign test=
'../input/data/test/benign'folder_malignant_test='../i
nput/data/test/malignant'
read= lambda imname: np.asarray(Image.open(imname).convert("RGB"))
# Load in training pictures
ims_benign = [read(os.path.join(folder_benign_train, filename)) for filename in os
.listdir(folder_benign_train)]
X_benign = np.array(ims_benign, dtype='uint8')
ims_malignant= [read(os.path.join(folder_malignant_train, filename)) for filename
 in os.listdir(folder_malignant_train)]
X_malignant = np.array(ims_malignant, dtype='uint8')
# Load in testing pictures
ims_benign = [read(os.path.join(folder_benign_test, filename)) for filename in
os.listdir(folder_benign_test)]
X_benign_test= np.array(ims_benign, dtype='uint8')
ims_malignant= [read(os.path.join(folder_malignant_test, filename)) for filename
in os.listdir(folder_malignant_test)]
X_malignant_test= np.array(ims_malignant, dtype='uint8')
# Create labels
y_benign =
np.zeros(X_benign.shape[0])y_malignant=np.o
nes(X_malignant.shape[0])
y benign test=
np.zeros(X benign test.shape[0])y malignant test=np.o
nes(X malignant test.shape[0])
# Merge data
X_train = np.concatenate((X_benign, X_malignant), axis =
0)y_train=np.concatenate((y_benign,y_malignant),axis=0)
X_test = np.concatenate((X_benign_test, X_malignant_test), axis =
0)y_test=np.concatenate((y_benign_test,y_malignant_test),axis=0)
# Shuffle data
np.arange(X_train.shape[0])np.r
andom.shuffle(s)
X train =
X_train[s]y_train=y_
train[s]
```

 $\begin{array}{ll} \text{np.arange}(X_\text{test.shape}[\varnothing]) \text{np.r} \\ \text{andom.shuffle(s)} \end{array}$

```
X_test =
X_test[s]y_test=y_
test[s]
```

Htmlcoding

```
<!DOCTYPEhtml>
<htmllang="en">
<head>
 <metacharset="UTF-8">
 <metaname="viewport"content="width=device-width,initial-scale=1.0">
 <metahttp-equiv="X-UA-Compatible"content="ie=edge">
 <title>AromaShop-Home</title>
        linkrel="icon"href="static/img/Fevicon.png"type="image/png">
  linkrel="stylesheet"href="static/vendors/bootstrap/bootstrap.min.css">
  linkrel="stylesheet"href="static/vendors/fontawesome/css/all.min.css">
       linkrel="stylesheet"href="static/vendors/themify-icons/themify-icons.css">
 linkrel="stylesheet"href="static/vendors/nice-select/nice-select.css">
 linkrel="stylesheet"href="static/vendors/owl-carousel/owl.theme.default.min.css">
 linkrel="stylesheet"href="static/vendors/owl-carousel/owl.carousel.min.css">
 <linkrel="stylesheet"href="static/css/style.css">
</head>
<body>
 <!--==
              =====StartHeaderMenuArea=====
      <headerclass="header_area">
  <divclass="main menu">
   <navclass="navbarnavbar-expand-lgnavbar-light">
    <divclass="container">
     <aclass="navbar-brandlogo_h"href="index.html"><imgsrc="static/img/logo.png"alt=""></a>
     <buttonclass="navbar-toggler"type="button"data-toggle="collapse"data-
target="#navbarSupportedContent"
      aria-controls="navbarSupportedContent" aria-expanded="false" aria-
label="Togglenavigation">
      <spanclass="icon-bar"></span>
      <spanclass="icon-bar"></span>
      <spanclass="icon-bar"></span>
     </button>
     <divclass="collapsenavbar-collapseoffset"id="navbarSupportedContent">
       <ulclass="navnavbar-navmenu navml-automr-auto">
        <liclass="nav-itemactive"><aclass="nav-link"href="index.html">Home</a>
        liclass="nav-itemsubmenudropdown">
         <a href="#" class="nav-link dropdown-toggle" data-
toggle="dropdown"role="button" aria-haspopup="true"
          aria-expanded="false">Shop</a>
         <ulclass="dropdown-menu">
```

```
liclass="nav-item"><aclass="nav-
link"href="category.html">ShopCategory</a>
         liclass="nav-item"><aclass="nav-link"href="single-
product.html">ProductDetails</a>
         liclass="nav-item"><aclass="nav-
link"href="checkout.html">ProductCheckout</a>
         liclass="nav-item"><aclass="nav-item"</li>
link"href="confirmation.html">Confirmation</a></l
i>
         liclass="nav-item"><aclass="nav-
link"href="cart.html">ShoppingCart</a>
        liclass="nav-itemsubmenudropdown">
        <a href="#" class="nav-link dropdown-toggle" data-
toggle="dropdown"role="button" aria-haspopup="true"
         aria-expanded="false">Blog</a>
        <ulclass="dropdown-menu">
         liclass="nav-item"><aclass="nav-link"href="blog.html">Blog</a>
         liclass="nav-item"><aclass="nav-link"href="single-</li>
blog.html">BlogDetails</a>
        liclass="nav-itemsubmenu">-liclass="nav-itemsubmenu">-liclass="nav-itemsubmenu"
dropdown">
        <a href="#" class="nav-link dropdown-toggle" data-
toggle="dropdown"role="button" aria-haspopup="true"
         aria-expanded="false">Pages</a>
        <ulclass="dropdown-menu">
         liclass="nav-item"><aclass="nav-link"href="sign.html">Login</a>
         liclass="nav-item"><aclass="nav-link"href="/register">Register</a>
         liclass="nav-item"><aclass="nav-link"href="tracking-
order.html">Tracking</a>
        <ulclass="nav-shop">
       liclass="nav-item"><button><iclass="ti-search"></i></button>
       <button><i class="ti-shopping-cart"></i><span class="nav-</pre>
shopcircle">3</span></button>
       liclass="nav-item"><aclass="buttonbutton-header"href="#">BuyNow</a>
      </div>
    </div>
   </nav>
  </div>
 </header>
                   =====EndHeaderMenuArea======
```

```
<mainclass="site-main">
                =====Herobannerstart======
  <sectionclass="hero-banner">
   <divclass="container">
    <divclass="rowno-guttersalign-items-centerpt-60px">
     <divclass="col-5d-noned-sm-block">
      <divclass="hero-bannerimg">
       <imgclass="img-fluid"src="static/img/home/hero-banner.png"alt="">
      </div>
     </div>
     <divclass="col-sm-7col-lg-6offset-lg-1pl-4pl-md-5pl-lg-0">
      <divclass="hero-bannercontent">
       <h4>Shopis fun</h4>
       <h1>BrowseOurPremiumProduct</h1>
       Us which over of signs divide dominion deep fill bring they're meat beho
uponown earth without morning over third. Their male dry. They are great appear whose
land flygrass.
       <aclass="buttonbutton-hero"href="#">BrowseNow</a>
      </div>
     </div>
    </div>
   </div>
  </section>
  <!--=======Herobannerstart=======
  <!--====HeroCarouselstart======
  <sectionclass="section-marginmt-0">
   <divclass="owl-carouselowl-themehero-carousel">
    <divclass="hero-carouselslide">
     <imgsrc="img/home/hero-slide1.png"alt=""class="img-fluid">
     <ahref="#"class="hero-carouselslideOverlay">
      <h3>WirelessHeadphone</h3>
      AccessoriesItem
     </a>
    </div>
    <divclass="hero-carouselslide">
     <imgsrc="static/img/home/hero-slide2.png"alt=""class="img-fluid">
     <ahref="#"class="hero-carouselslideOverlay">
      <h3>WirelessHeadphone</h3>
      AccessoriesItem
     </a>
    </div>
    <divclass="hero-carouselslide">
     <imgsrc="static/img/home/hero-slide3.png"alt=""class="img-fluid">
     <ahref="#"class="hero-carouselslideOverlay">
      <h3>WirelessHeadphone</h3>
      AccessoriesItem
     </a>
    </div>
```

```
</div>
  </section>
                   ====HeroCarouselend=======-->
           =========trendingproductsectionstart====
  <sectionclass="section-margincalc-60px">
   <divclass="container">
    <divclass="section-intropb-60px">
     PopularIteminthemarket
     <h2>Trending<spanclass="section-introstyle">Product</span></h2>
    <divclass="row">
     <divclass="col-md-6col-lg-4col-xl-3">
      <divclass="cardtext-centercard-product">
       <divclass="card-productimg">
        <imgclass="card-img"src="static/img/product/product1.png" alt="">
        <ulclass="card-productimgOverlay">
         <br/>button><iclass="ti-search"></i></button>
         <button><iclass="ti-shopping-cart"></i></button>
         <button><iclass="ti-heart"></i></button></or>
        </div>
       <divclass="card-body">
        Accessories
        <h4 class="card-producttitle"><a href="single-product.html">Quartz
BeltWatch</a></h4>
        <pclass="card-productprice">$150.00
       </div>
      </div>
     </div>
     <divclass="col-md-6col-lg-4col-xl-3">
      <divclass="cardtext-centercard-product">
       <divclass="card-productimg">
        <imgclass="card-img"src="static/img/product/product2.png"alt="">
        <ulclass="card-productimgOverlay">
         <button><iclass="ti-search"></i></button>
         <button><iclass="ti-shopping-cart"></i></button>
         <button><iclass="ti-heart"></i></button>
        </div>
       <divclass="card-body">
        Beauty
        <h4class="card-producttitle"><ahref="single-product.html">WomenFreshwash</a></h4>
        <pclass="card-productprice">$150.00
       </div>
      </div>
     </div>
     <divclass="col-md-6col-lg-4col-xl-3">
      <divclass="cardtext-centercard-product">
```

```
<divclass="card-productimg">
        <imgclass="card-img"src="static/img/product/product3.png"alt="">
        <ulclass="card-productingOverlay">
         <button><iclass="ti-search"></i></button>
         <button><iclass="ti-shopping-cart"></i></button>
         <br/>li><button><iclass="ti-heart"></i></button>
        </div>
       <divclass="card-body">
        Decor
        <h4 class="card-producttitle"><a href="single-product.html">Room
FlashLight</a></h4>
        <pclass="card-productprice">$150.00
       </div>
      </div>
     </div>
     <divclass="col-md-6col-lg-4col-xl-3">
      <divclass="cardtext-centercard-product">
       <divclass="card-productimg">
        <imgclass="card-img"src="static/img/product/product4.png"alt="">
        <ulclass="card-productimgOverlay">
         <button><iclass="ti-search"></i></button>
         <button><iclass="ti-shopping-cart"></i></button>
         <br/>button><iclass="ti-heart"></i></button>
        </div>
       <divclass="card-body">
        Decor
        <h4 class="card-producttitle"><a href="single-product.html">Room
FlashLight</a></h4>
        <pclass="card-productprice">$150.00
       </div>
      </div>
     </div>
     <divclass="col-md-6col-lg-4col-xl-3">
      <divclass="cardtext-centercard-product">
       <divclass="card-productimg">
        <imgclass="card-img"src="static/img/product/product5.png"alt="">
        <ulclass="card-productimgOverlay">
         <button><iclass="ti-search"></i></button>
         <button><iclass="ti-shopping-cart"></i></button>
         <br/>li><button><iclass="ti-heart"></i></button>
        </div>
       <divclass="card-body">
        Accessories
        <h4 class="card-producttitle"><a href="single-product.html">Man
OfficeBag</a></h4>
         <pclass="card-productprice">$150.00
       </div>
```

```
</div>
     </div>
     <divclass="col-md-6col-lg-4col-xl-3">
      <divclass="cardtext-centercard-product">
       <divclass="card-productimg">
        <imgclass="card-img"src="static/img/product/product6.png"alt="">
        <ulclass="card-productimgOverlay">
          <button><iclass="ti-search"></i></button>
          <br/>li><button><iclass="ti-shopping-cart"></i></button>
          <button><iclass="ti-heart"></i></button>
        </div>
       <divclass="card-body">
        KidsToy
        <h4 class="card-producttitle"><a href="single-
product.html">ChargingCar</a></h4>
        <pclass="card-productprice">$150.00
       </div>
      </div>
     </div>
     <divclass="col-md-6col-lg-4col-xl-3">
      <divclass="cardtext-centercard-product">
       <divclass="card-productimg">
        <imgclass="card-img"src="static/img/product/product7.png"alt="">
        <ulclass="card-productimgOverlay">
          <br/>button><iclass="ti-search"></i></button>
          <br/>button><iclass="ti-shopping-cart"></i></button></or>
          <br/>li><button><iclass="ti-heart"></i></button>
        </div>
       <divclass="card-body">
        Accessories
        <h4class="card-producttitle"><ahref="single-
product.html">BlutoothSpeaker</a></h4>
        <pclass="card-productprice">$150.00
       </div>
      </div>
     </div>
     <divclass="col-md-6col-lg-4col-xl-3">
      <divclass="cardtext-centercard-product">
       <divclass="card-productimg">
         <imgclass="card-img"src="static/img/product/product8.png"alt="">
        <ulclass="card-productimgOverlay">
          <button><iclass="ti-search"></i></button>
          <br/>button><iclass="ti-shopping-cart"></i></button>
          <br/>button><iclass="ti-heart"></i></button>
        </div>
       <divclass="card-body">
        KidsToy
```

```
<h4class="card-producttitle"><ahref="#">ChargingCar</a></h4>
        <pclass="card-productprice">$150.00
       </div>
      </div>
     </div>
    </div>
   </div>
  </section>
  <!--===trendingproductsectionend==========
                =====offersectionstart=========
  <section class="offer" id="parallax-1" data-anchor-target="#parallax-1" data-300-</pre>
top="background-position:20px30px"data-top-bottom="background-position:020px">
   <divclass="container">
    <divclass="row">
     <divclass="col-xl-5">
      <divclass="offercontenttext-center">
       < h3 > UpTo50\% Off < /h3 >
       <h4>WinterSale</h4>
       Himshe'dletthemsixthsawlight
       <aclass="buttonbutton--activemt-3mt-xl-4"href="#">ShopNow</a>
      </div>
     </div>
    </div>
   </div>
  </section>
  <!--===BestSellingitemcarousel======
  <sectionclass="section-margincalc-60px">
   <divclass="container">
    <divclass="section-intropb-60px">
     PopularIteminthemarket
     <h2>Best<spanclass="section-introstyle">Sellers</span></h2>
    </div>
    <divclass="owl-carouselowl-theme"id="bestSellerCarousel">
     <divclass="cardtext-centercard-product">
      <divclass="card-productimg">
       <imgclass="img-fluid"src="static/img/product/product1.png"alt="">
       <ulclass="card-productimgOverlay">
        <button><iclass="ti-search"></i></button>
        <button><iclass="ti-shopping-cart"></i></button>
        <br/>button><iclass="ti-heart"></i></button>
       </div>
      <divclass="card-body">
       Accessories
       <h4 class="card-producttitle"><a href="single-product.html">Quartz
BeltWatch</a></h4>
```

```
<pclass="card-productprice">$150.00
      </div>
     </div>
     <divclass="cardtext-centercard-product">
      <divclass="card-productimg">
       <imgclass="img-fluid"src="static/img/product/product2.png"alt="">
       <ulclass="card-productimgOverlay">
        <button><iclass="ti-search"></i></button>
        <br/>button><iclass="ti-shopping-cart"></i></button>
        <br/>button><iclass="ti-heart"></i></button>
       </div>
      <divclass="card-body">
       Beauty
       <h4class="card-producttitle"><ahref="single-
product.html">WomenFreshwash</a></h4>
       <pclass="card-productprice">$150.00
      </div>
     </div>
     <divclass="cardtext-centercard-product">
      <divclass="card-productimg">
       <imgclass="img-fluid"src="static/img/product/product3.png"alt="">
       <ulclass="card-productimgOverlay">
        <button><iclass="ti-search"></i></button>
        <br/>button><iclass="ti-shopping-cart"></i></button></or>
        <br/>li><button><iclass="ti-heart"></i></button>
       </div>
      <divclass="card-body">
       Decor
       <h4 class="card-producttitle"><a href="single-product.html">Room
FlashLight</a></h4>
       <pclass="card-productprice">$150.00
      </div>
     </div>
     <divclass="cardtext-centercard-product">
      <divclass="card-productimg">
       <imgclass="img-fluid"src="static/img/product/product4.png"alt="">
       <ulclass="card-productingOverlay">
        <button><iclass="ti-search"></i></button>
        <br/>li><button><iclass="ti-shopping-cart"></i></button>
        <br/>button><iclass="ti-heart"></i></button>
       </div>
      <divclass="card-body">
       Decor
```

```
<h4 class="card-producttitle"><a href="single-product.html">Room
FlashLight</a></h4>
       <pclass="card-productprice">$150.00
      </div>
     </div>
     <divclass="cardtext-centercard-product">
      <divclass="card-productimg">
       <imgclass="img-fluid"src="static/img/product/product1.png"alt="">
       <ulclass="card-productimgOverlay">
        sutton><iclass="ti-search"></i></button>
        button><iclass="ti-shopping-cart"></i></button></or>
        <br/>button><iclass="ti-heart"></i></button>
       </div>
      <divclass="card-body">
       Accessories
       <h4 class="card-producttitle"><a href="single-product.html">Quartz
BeltWatch</a></h4>
       <pclass="card-productprice">$150.00
      </div>
     </div>
     <divclass="cardtext-centercard-product">
      <divclass="card-productimg">
       <imgclass="img-fluid"src="static/img/product/product2.png"alt="">
       <ulclass="card-productimgOverlay">
        <button><iclass="ti-search"></i></button>
        <br/>button><iclass="ti-shopping-cart"></i></button>
        <br/>li><button><iclass="ti-heart"></i></button>
       </div>
      <divclass="card-body">
       Beauty
       <h4class="card-producttitle"><ahref="single-
product.html">WomenFreshwash</a></h4>
       <pclass="card-productprice">$150.00
      </div>
     </div>
     <divclass="cardtext-centercard-product">
      <divclass="card-productimg">
       <imgclass="img-fluid"src="static/img/product/product3.png"alt="">
       <ulclass="card-productimgOverlay">
        <button><iclass="ti-search"></i></button>
        <br/>button><iclass="ti-shopping-cart"></i></button>
        <br/>li><button><iclass="ti-heart"></i></button>
       </div>
      <divclass="card-body">
```

```
Decor
       <h4 class="card-producttitle"><a href="single-product.html">Room
FlashLight</a></h4>
       <pclass="card-productprice">$150.00
      </div>
     </div>
     <divclass="cardtext-centercard-product">
      <divclass="card-productimg">
       <imgclass="img-fluid"src="static/img/product/product4.png"alt="">
       <ulclass="card-productimgOverlay">
        <button><iclass="ti-search"></i></button>
        <br/>li><button><iclass="ti-shopping-cart"></i></button></or>
        <button><iclass="ti-heart"></i></button>
       </div>
      <divclass="card-body">
       Decor
       <h4 class="card-producttitle"><a href="single-product.html">Room
FlashLight</a></h4>
       <pclass="card-productprice">$150.00
     </div>
    </div>
   </div>
  </section>
  <!--===BestSelling itemcarouselend=========
  <!--===Blogsectionstart=======-->
  <sectionclass="blog">
   <divclass="container">
    <divclass="section-intropb-60px">
     PopularIteminthemarket
     <h2>Latest<spanclass="section-introstyle">News</span></h2>
    </div>
    <divclass="row">
     <divclass="col-md-6 col-lg-4mb-4mb-lg-0">
      <divclass="cardcard-blog">
       <divclass="card-blogimg">
        <imgclass="card-imgrounded-0"src="static/img/blog/blog1.png"alt="">
       </div>
       <divclass="card-body">
        <ulclass="card-bloginfo">
         <ahref="#">ByAdmin</a>
         <ahref="#"><iclass="ti-comments-smiley"></i>2Comments</a>
        <h4 class="card-blogtitle"><a href="single-blog.html">The Richland
CenterShoopingNewsand weekly shooper</a></h4>
```

```
Letonefifthibringflytodividedfaceforbearingdivideuntoseed.Wingeddividedl
ightForth.
        <a class="card-bloglink" href="#">Read More <i class="ti-arrow-
right"></i></a>
       </div>
      </div>
     </div>
     <divclass="col-md-6 col-lg-4mb-4mb-lg-0">
      <divclass="cardcard-blog">
       <divclass="card-blogimg">
        <imgclass="card-imgrounded-0"src="static/img/blog/blog2.png"alt="">
       </div>
       <divclass="card-body">
        <ulclass="card-bloginfo">
          <ahref="#">ByAdmin</a>
          <ahref="#"><iclass="ti-comments-smiley"></i>>Comments</a>
        <h4class="card-blogtitle"><ahref="single-
blog.html">TheShoppingNewsalsooffers top-quality printing services</a></h4>
         Letonefifthibringflytodividedfaceforbearingdivideuntoseed.Wingeddividedl
ightForth.
         <a class="card-bloglink" href="#">Read More <i class="ti-arrow-
right"></i></a>
       </div>
      </div>
     </div>
     <divclass="col-md-6 col-lg-4mb-4mb-lg-0">
      <divclass="cardcard-blog">
       <divclass="card-blogimg">
        <imgclass="card-imgrounded-0"src="static/img/blog/blog3.png"alt="">
       </div>
       <divclass="card-body">
        <ulclass="card-bloginfo">
          <ahref="#">ByAdmin</a>
          <ahref="#"><iclass="ti-comments-smiley"></i>2Comments</a>
        <h4 class="card-blogtitle"><a href="single-blog.html">Professional design
staffandefficientequipmentyou'llfind weoffer</a></h4>
        Letonefifthibringflytodividedfaceforbearingdivideuntoseed.Wingeddividedl
ightForth.
        <a class="card-bloglink" href="#">Read More <i class="ti-arrow-
right"></i></a>
       </div>
      </div>
     </div>
    </div>
   </div>
  </section>
```

```
<!--===Blogsectionend========-->
  <!--===Subscribesectionstart========-->
  <sectionclass="subscribe-position">
   <divclass="container">
    <divclass="subscribetext-center">
     <h3class="subscribetitle">GetUpdateFromAnywhere</h3>
     >BearingVoidgatheringlight lighthiseaveninguntodontafraid
     <divid="mc_embed_signup">
      <form target="_blank" action="https://spondonit.us12.list-
manage.com/subscribe/post?u=1462626880ade1ac87bd9c93a&id=92a4423d01"method=
"get" class="subscribe-formform-inlinemt-5 pt-1">
       <divclass="form-groupml-sm-auto">
        <input class="form-control mb-1" type="email"</pre>
name="EMAIL"placeholder="Enteryouremail"onfocus="this.placeholder=""onblur="this.pla
ceholder='YourEmailAddress'">
        <divclass="info"></div>
       </div>
       <button class="button button-subscribe mr-auto mb-1"
type="submit">SubscribeNow</button>
       <divstyle="position:absolute;left: -5000px;">
        <input name="b_36c4fd991d266f23781ded980_aefe40901a" tabindex="-</pre>
1"value="" type="text">
       </div>
      </form>
     </div>
    </div>
   </div>
  </section>
  <!--===Subscribesectionend========
 </main>
 <!--=====StartfooterArea=========
      <footerclass="footer">
             <divclass="footer-area">
                   <divclass="container">
                         <divclass="rowsection_gap">
                                <divclass="col-lg-3col-md-6col-sm-6">
                                       <divclass="single-footer-widgettp widgets">
                                              <h4class="footer_titlelarge_title">Our
Mission</h4>
                                             >
                                                   Soseedseedgreenthatwinged
cattlein.Gatheringthingmadeflyyou'reno
```

```
divideddeepmoveduslan
```

```
Gatheringthinguslandyearsliving.
                                              \langle p \rangle
                                                     Soseedseedgreenthatwinged
  cattlein. Gatheringthing madeflyyou'r enodivided deep moved
                                              </div>
                                 </div>
                                  <divclass="offset-lg-1col-lg-2col-md-6col-sm-6">
                                        <divclass="single-footer-widgettp_widgets">
                                              <h4class="footer_title">Quick
Links</h4>
                                              <ulclass="list">
                                                     <ahref="#">Home</a>
                                                     <ahref="#">Shop</a>
                                                     <ahref="#">Blog</a>
                                                     <1i><a
href="#">Product</a>
                                                     <ahref="#">Brand</a>
                                                     <a
href="#">Contact</a>
                                              </div>
                                 </div>
                                 <divclass="col-lg-2col-md-6col-sm-6">
                                       <divclass="single-footer-widgetinstafeed">
                                              <h4class="footer_title">Gallery</h4>
                                              <ulclass="listinstafeedd-flexflex-</li>
wrap">
                                                     <img
src="static/img/gallery/r1.jpg"
                                                     <img
alt="">src="static/img/gallery/r2.jpg"
                                                     <img
alt="">src="static/img/gallery/r3.jpg"
                                                     <img
alt="">src="static/img/gallery/r5.jpg"
                                                     <img
alt="">src="static/img/gallery/r7.jpg"
                                                     <img
alt="">src="static/mg/gallery/r8.jpg"a
                                              lt="">
                                       </div>
                                 </div>
                                  <divclass="offset-lg-1col-lg-3col-md-6col-sm-6">
                                        <divclass="single-footer-widgettp widgets">
                                              <h4class="footer title">Contact
Us < /h4 >
                                              <divclass="ml-40">
```

```
<pclass="sm-head">
                                                             <spanclass="fafa-</pre>
location-arrow"></span>
                                                             HeadOffice
                                                      123, MainStreet, Your
City
                                                      <pclass="sm-head">
                                                             <spanclass="fafa-</pre>
phone"></span>
                                                             PhoneNumber
                                                      +123456 7890 <br>
                                                             +123 456 7890
                                                      <pclass="sm-head">
                                                             <spanclass="fafa-</pre>
envelope"></span>
                                                             Email
                                                      free@infoexample.com
<br/>br>
                                                             www.infoexample.com
                                                      </div>
                                        </div>
                                  </div>
                           </div>
                    </div>
             </div>
             <divclass="footer-bottom">
                    <divclass="container">
                           <divclass="rowd-flex">
                                  <pclass="col-lg-12footer-texttext-center">
                                        <!--LinkbacktoColorlibcan'tberemoved.
TemplateislicensedunderCCBY 3.0.-->
Copyright ©<script>document.write(new Date().getFullYear());</script> All
rightsreserved|Thistemplateismadewith<iclass="fafa-heart"aria-
hidden="true"></i>by<ahref="https://colorlib.com" target="_blank">Colorlib</a>
<!--LinkbacktoColorlibcan'tberemoved.TemplateislicensedunderCCBY3.0.-->
                           </div>
                    </div>
             </div>
      </footer>
                     =====EndfooterArea====
```

```
<scriptsrc="static/vendors/jquery/jquery-3.2.1.min.js"></script>
<scriptsrc="static/vendors/bootstrap/bootstrap.bundle.min.js"></script>
<scriptsrc="static/vendors/skrollr.min.js"></script>
<scriptsrc="static/vendors/owl-carousel/owl.carousel.min.js"></script>
<scriptsrc="static/vendors/nice-select/jquery.nice-select.min.js"></script>
<scriptsrc="static/vendors/jquery.ajaxchimp.min.js"></script>
<scriptsrc="static/vendors/mail-script.js"></script>
<scriptsrc="static/vendors/mail-script.js"></script>
<scriptsrc="static/js/main.js"></script>
</body>
</html>
```

8.SYSTEMTESTING

Thepurposeoftestingistodiscovererrors. Testingistheprocessoftryingtodiscoverevery conceivable fault or weakness in a work product. It provides a way to check thefunctionality of components, sub-assemblies, assemblies and/or a finished product It is theprocess of exercising software with the intent of ensuring that the Software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of test. Each test type addresses aspecific testing requirement.

6.1 TYPESOFTESTS

6.1.1 Unittesting

Unit testing involves the design of test cases that validate that the internal programlogic is functioning properly, and that program inputs produce valid outputs. All decisionbranches and internal code flow should be validated. It is the testing of individual softwareunitsoftheapplication.itisdoneafterthecompletionofanindividualunitbeforeintegration. This is a structural testing, that relies on knowledge of its construction and is invasive. Unittests perform basic tests at component level and test a specific business process, application,and/or system configuration. Unit tests ensure that each unique path of a business processperforms accurately to the documented specifications and contains clearly defined inputs and expected results.

6.1.2 Integration testing

Integration tests are designed to test integrated software components to determine iftheyactuallyrunasoneprogram. Testing is event driven and is more concerned with the basic outcome of screen sorfields. Integration tests demonstrate that although the components were

individually satisfaction, as shown by successfully unittesting, the combination of components is correct and consistent. Integration testing is specifically aimed at exposing the problems that arise from the combination of components.

6.1.3 Functionaltest

Functional tests provide systematic demonstrations that functions tested are available asspecified by the business and technical requirements, system documentation, and user manuals. Functional testing is centered on the following items:

ValidInput :identified classes of valid input must be

accepted.InvalidInput :identifiedclasses

ofinvalidinputmustberejected.Functions :identified functions

mustbeexercised.

Output

:identifiedclassesofapplicationoutputsmustbeexercised.Syst

ems/Procedures:interfacingsystemsorproceduresmustbeinvoked.

Organization and preparation of functional tests is focused on requirements, key functions, or special test cases. In addition, systematic coverage pertaining to identify Business processflows; data fields, predefined processes, and successive processes must be considered fortesting. Before functional testing is complete, additional tests are identified and the effective value of current tests is determined.

6.1.4 SystemTest

Systemtestingensuresthattheentireintegratedsoftwaresystemmeetsrequirements.Ittestsaconfiguration to ensure known and predictable results. An example of system testing is the configuration-

orientedsystemintegrationtest. Systemtesting is based on process descriptions and flows, emphasizing pre-driven process links and integration points.

6.1.5 WhiteBoxTesting

White Box Testing is a testing in which in which the software tester has knowledge of theinner workings, structure and language of the software, or at least its purpose. It is purpose. It is used to testareasthatcannotbereached from ablack box level.

6.1.6 BlackBoxTesting

Black Box Testing is testing the software without any knowledge of the inner workings, structure or language of the module being tested. Black box tests, as most other kinds of tests, must be written from a definitive source document, such as specification or requirements document, such as specification or requirements document, such as specification or requirements document. It is a testing in which the sof

tware

under test is treated, as a black box .you cannot "see" into it. The test provides inputs andresponds to outputswithoutconsidering how thesoftwareworks.

6.2 UnitTesting:

Unit testing is usually conducted as part of a combined code and unit test phase of thesoftware lifecycle, although it is not uncommon for coding and unit testing to be conducted astwodistinctphases.

6.2.1 Teststrategyandapproach

Fieldtestingwillbeperformedmanuallyandfunctionaltests willbewrittenindetail.

6.2.2 Testobjectives

- Allfieldentriesmustworkproperly.
- Pagesmustbeactivatedfromtheidentifiedlink.
- Theentryscreen, messages andresponses must not be delayed.

6.2.3 Featurestobetested

- Verifythattheentriesareofthecorrectformat
- Noduplicateentriesshouldbeallowed
- Alllinksshouldtaketheusertothecorrectpage.

6.3 IntegrationTesting

Software integration testing is the incremental integration testing of two or moreintegrated software components on a single platform to produce failures caused by interfacedefects. The task of the integration test is to check that components or software applications, e.g. components in a software system or — one step up — software applications at the company level—interact withouterror.

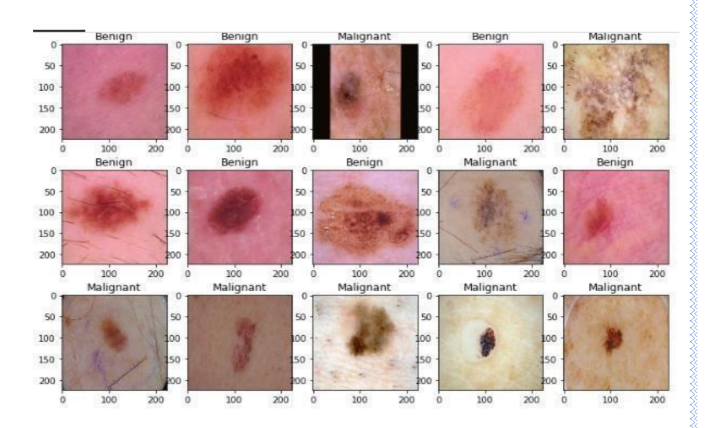
TestResults: Allthetestcasesmentionedabovepassedsuccessfully. Nodefects encountered.

6.4 AcceptanceTesting

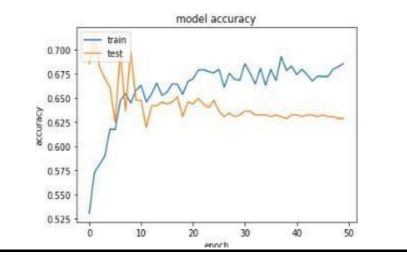
User Acceptance Testing is a critical phase of any project and requires significant participation by the enduser. It also ensures that the system meets the functional requirements. **TestResults:** All the test cases mentioned above passed successfully. No defects encountered.

9. RESULTS

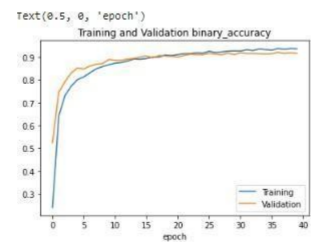
Testing image (skindatasetimages)



Modeltrainingaccuracy



Trainingandtestingaccuracy



10. advantageand disadvantages

- 1. Highaccuracy
- 2. Highsensitivity
- 3. Highreliability
- 4. Reducedloss

11.conclusions

This project designed the deep learning based CNN (convolution neural network) based algorithm with consists in put layer, convolution layer, Relulayer , max pooling layer for extract the features for training of images .

12. FUTUREWORK

In future work we designedreal time implementationtransfer The prospectspresented by the use of Altechnology in the sphere of medical services should not be overlooked. All advancements can assist in filtering through massive amounts of data to findpatterns, correlations, and conduct complicated computations, activities that robots are betterable to execute than people. The suggested model, which is based on the Convolution neuralnetwork V2 and LSTM approaches, showed effectiveness for skin disease categorization and detection while requiring little computing resources and effort. When tested and compared tootheralgorithmsusing real-time photographsobtained from Cagle, the resultisen couraging,

with effectiveness of 85.34 percent. When the background of the tumor image is reduced andtheactuallevelsareself-

explanatoryandcomparedtothelevelsrequiredtoformtheresultingmatrix, the pixels drop. In this phase, the process affects the values of each group of beliefs(matrices,relationshipsandbehaviors)thatareconsideredtobeinconsistent.Reliabilityissue sand time-saving costs cannot be achieved at the same time, which occurs at the training leveland is influenced by the variability of different models, which are important issues. Aneffective way to invade invasion invasion not used, not used, not used, not used. To testthe need, several different trainings were used. In addition, many researchers have focused onvarious features in training and measurement. Because of the variability in systems across alltextbooks, effective comparisons are not possible

GITHUB- IBM-EPBL/IBM-Project-16469-1659615105

DEMO LINK -

https://photos.app.goo.gl/7dUwBCxgqzYo5xZdA