





## **INDEX**

Chapter-1: Introduction to Web development and Django 1
Chapter-2: Django & Atom Installation and Development of First Web Application 6
Chapter-3: Django Templates and Static Files
Chapter-4: Working with Models and Databases 34
Chapter-5: Working with Django Forms 50
Chapter-6: Working with Django Model Forms 66
Chapter-7: Working with Advanced Template Features 75
Chapter-8: Session Management 83
Chapter-9: User Authentication and Authorization 103
Chapter-10: Class Based Views and CRUD Operations by using both CBVs and FBVs 112
Chapter-11: Django ORM 138
Chapter-12: Working with Advanced Model Concepts 146
Chapter-13: Working with Django Middleware 155
Chapter-14: Deployment of our application in the Live Environment 163
Chapter-15: Real Time Project: Blog Application Development
Chapter-16: Introduction to Web application Development by using Flask







## **DETAILED INDEX**

1)	In	troduction to Web development and Django	. 1
	*	Web Application	2
	*	Front-End	2
		• HTML	2
		• CSS	2
		• JavaScript	2
		Static Response vs Dynamic Response	3
	*	Back-End	3
	*	DJango	3
	*	Top 5 Features of Django Framework	4
		• Fast	
		Fully loaded	
		Security	
		Scalability	
		Versatile	
2)	Dja	ango & Atom Installation and Development of First Web Application	6
-		How to install django	
	*	ATOM IDE/Editor	7
	*	Speciality of ATOM IDE	7
	*	How to configure Atom for Python	8
	*	Django Project vs Django Application	8
	*	How to create Django Project	9
	*	How to run Django Development server	. 10
	*	How to send first request	
	*	Role of Web Server	11
	*	Creation of First web application	11
	*	Activities required for Application	. 13
	*	Http Request flow in Django Application	15
	*	Summary of sequence of activities related to Django Project	15
	*	How to change Django Server Port	16
	*	Various Practice Applications	16
	*	Defining urlpatterns at application level instead of project level	. 18







3)	Dj	ango Templates and Static Files	21
	*	Django Templates	. 22
	*	Python stuff required to develop Template Based Application	. 22
	*	Steps to develop Template Based Application	. 23
	*	Template Tags	. 24
	*	Application to send date and time from views.py to template file	. 25
	*	Application To display date ,time and student information	
	*	Application to wish end user based on time	
	*	Working with Static Files	
	*	Process to include static files inside template	
	*	How to include css file	
	*	DURGASOFT NEWS PORTAL-Mini Project	
4)	W	orking with Models and Databases	34
-	*	Database configuration	. 35
	*	How to check django database connection	. 35
	*	Configuration of MySQL database	
	*	Configuration of Oracle database	
	*	Model Class	36
	*	Converting Model class into database specific sql code	. 37
	*	How to see corresponding sql code of migrations	
	*	How to execute generated SQL code (migrate command)	
	*	What is the advantage of creating tables with 'migrate' command	
	*	How to check created table in django admin interface	
	*	Creation of super user to login to admin interface	
	*	Difference between makemigrations and migrate	
	*	To display data in admin interface in browser	
	*	MVT Diagram	
	*	Important FAQs related to Model and database configurations	
	*	Faker Module	
		Working with MYSQL Database(studentinfo project)	
		Working with MYSQL Database and Faker Module(studentinfo project)	
5)	W	orking with Django Forms	50
J)		Django Forms	
	*	Advantages of Django Forms over HTML forms	
	**		
	*	Process to generate Django forms  CSRF(Cross Site Request Forgery) Token	
	-	· · · · · · · · · · · · · · · · · · ·	
	*	How to process input data from the form inside views.py file	
	*	Student Name and Marks Submission Form Project(formproject1)	
	*	Student FeedBack Form Project	
		Form Validations	
		. Explicitly by the programmer by using clean methods	
		. By using Django inbuilt validators	
	***	How to implement custom validators by using the same validator parameter	. 60







	**	Validation of total form directly by using a single clean method 60
	*	How to check original pwd and reentered pwd are same or not in Signup Form 61
	*	How to prevent requests from BOT 63
6)	W	orking with Django Model Forms 66
	*	Model Forms (Forms based on Model) 67
	*	How to develop Model based forms 67
	*	How to save user's input data to database in Model based forms
	*	Demo project-1(modelformproject)
	*	Demo Project-2(movieproject)
	*	How to add date widget 74
7)	W	orking with Advanced Template Features 75
-	*	Template Inheritance 76
	*	How to implement template inheritane 76
	*	Demo program: advtempproject 76
	*	Advantages of Template Inheritance 77
	*	How to add seperate css files to child templates 78
	*	Tempalte Filters 79
	*	Syntax of Template Filter
	*	How to create our own filter 80
	*	Template Tags for urls 82
8)	Se	ession Management 83
-	*	Session Management 84
	*	Session Management By using Cookies 84
	*	How to test our browser supports Cookies or not 84
	*	Application-1:Session Management by using Cookies (PageCount Application) 85
	*	Application-2:Session Management by using Cookies
	*	Application-3:Session Management by using Cookies 88
		Limitations of Cookies 90
	*	Temporary vs Permanent Cookies 90
	*	Application-4:Session Management by using Cookies(Shopping Cart Application) 91
	*	Session Management By using Session API(Django Session Framework) 93
	*	Useful Methods for session Management
	*	Application-1:Session Management by using Session API(PageCount Application)95
	*	Application-2:Session Management by using Session API(Profile Application) 96
	*	Application-3:Session Management by using Session API
		(Shopping Cart Application)
	*	Important Methods related to Session 101
	*	Browser Length Sessions and Persistent Sessions 102







9)	Us	ser Authentication and Authorization	. 103
	*	User Authentication and Authorization	104
	*	Difference between Static and Media Folders	105
	*	How to configure media folder in settings.py file	105
	<b>*</b>	Authentication Application	106
10)	CI	lass Based Views and CRUD Operations by using both CBVs and FBVs	112
,		Class Based Views(CBVs)	
	*	HelloWorld Application By using ClassBasedViews	
	*	Template Based Application by using Class Based Views	
	*	How to send context paramters	
	*	ListView	
	*	How to create template file for ListView	
	*	How to provide our own context object name	
	*	How to configure our own template file at project level	
	*	DetailView	
	*	Django CRUD Operations	
	*	CreateView class	
	*	UpdateView class	
	*	DeleteView class	
	*	Django Class Based Views Complete Example-1(cbvproject7)	
	*	Django Class Based Views Complete Example-2(cbvfinalproject)	
	*	CRUD Operations by using Function Based Views(FBVs)	
	*	Differences between CBVs and FBVs	
44		Diames OPM	420
11	•	Diango ORM	
	*	Django ORM	
	*	How to find Query associated with QuerySet	
	<ul><li>*</li><li>*</li></ul>	How to filter records based on some condition	
	-	Various possible Field Look ups	
	** **	How to implement OR Queries in Diango ORM	
	**	How to implement AND Queries in Django ORM  How to implement NOT Queries in Django ORM	
	**	How to perform Union operation for query sets of the same or different mode	
	**	How to select only some columns in the queryset	
	*	Aggregate Functions	
	*	How to Create, Update, Delete Records	
	**	How to add multiple records at a time	
	**	How to Delete a Single Record	
	**	How to Delete Multiple Records	
	**	How to Delete all Records(Truncate Operation in SQL)	
	*	How to Update Field of a Particular Record	
		How to Order queryset in Sorting Order	
	-		







12)	Working with Advanced Model Concepts	146
•	Model Inheritance	147
•	Abstract Base Class Model Inheritance	147
•	Multi table Inheritance	148
•	Multilevel Inheritance	149
•	Multiple Inheritance	149
•	Model Manager	150
•	How to define our own Custom Manager	150
•	Proxy Model Inheritance	152
13)	Working with Django Middleware	155
•	Middleware	156
•	Middleware Structure	157
•	Demo Application for Custom Middleware Execution Flow	158
•	Execution Process for a Single Middleware Class	158
•	Middleware application to show information saying application under	
	maintenance	159
•	Middleware application to show meaningful response if view function range.	aises any
	error	160
•	Configuration of multiple middleware classes	161
14)	Deployment of our application in the Live Environment	163
•	Deployment	164
•	Need of Version Control Systems	164
•	Git vs GitHub	164
•	How to install git	165
•	How to create account in github.com	165
•	Git Respository	165
•	Activtities related to Git Repository	165
•	Deployment on pythonanywhere.com	169
•	Open the console and Create Virtual Environment	169
•	Which package already installed in this virtual env	169
•	install django	169
•	How to check whether django installed properly	170
•	Copy our application from github to our virtualenvironment (pythonany	where) 170
•	Configuration on the web tab	171
•		
	WSGI Configuration	171
•	Add 'durgasoftdjango.pythonanywhere.com' to ALLOWED_HOSTS	172
•	Add 'durgasoftdjango.pythonanywhere.com' to ALLOWED_HOSTS	172
-	Add 'durgasoftdjango.pythonanywhere.com' to ALLOWED_HOSTS	172 172 172







15)	Real Time Project: Blog Application Development	173
*	How to specify dropdown choice field in models.py	174
*	slug field	. 174
*	ForeignKey	. 174
*	DateTimeField	. 174
*	pytz module(python timezone module)	. 175
*	Customization of Admin Interface	. 175
*	Implementation of List View and Detail View By using FBVs	176
*	Django Pagination	. 180
*	How Pagination works	. 180
*	Class Based Views For Pagination	. 181
*	Mail Sending Functionality	. 182
*	Adding Comments Section to the Blog	. 185
*	Adding Tags Functionality To our application	189
*	How to display similar posts	. 192
*	Custom Template Tags	. 194
*	3 Utility Functions to define Custom Template Tags	194
*	How to create custom template tag	. 195
*	Usage of simple_tag to return number of posts published	195
*	Usage of inclusion_tag to display Latest Posts	196
*	Usage of assignment_tag to display Most Commented Posts	197
16)	Introduction to Web application Development by using Flask	. 198
*	How to install Flask	. 199
*	How to Develop Application	. 199
*	How to Run Development Server	. 199
*	How to send Request	. 199