



Copyright © Yash

TIMETABLE(D4 BATCH)

SAT	Indian Constitution		Langua	Language Club		Sports				
FRI			DT	lab)	BREAK	AM EDS				
Thur	BIO	SIC	EDS(LAB)	BREAK	AM(LAB)				
Wed	EDS	(LAB)	DT	SON	BREAK					
Tue		MT(D4)	SIC	EDS	BREAK	SON(Lab)		ET(ET(Lab)	
Mon	D2,D3,D4	(mentoring)	AM	ET	BREAK	SIC	SON	F	E	
Day/Time	8:30 to 9:25	9:25 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14:10 to 15:05	15:05 to 16:00	16:00 to 16:50	

Enter Na	ame enter name
Enter Ag	ge enter ag Please fill out this field
Enter E-	mail Enter Email
Passwor	d Enter Password
Select L	anguage
English Marathi Hindi	*
Enter a	ddress
Enter Bi	rth date dd-mm-yyyy 🗊
□ I agre	ee
O Male	○ Female
Register	Г
) pi int voice	clude uct patient { char name[50]; int age; char gender; char ponne[15]; char bonne[15]; char vaccine[50]; char defess[100]; char dates[15]; char dates[15]; intent[50]; num_patients = 0; d register_patient() { register_patient() { register_patient() { register_patient() { register_patien
	<pre>d display_patients() { if(num_patients == 0) { printf("No patients registered.\n\n"); return; printf("Registered patients:\n"); printf("Registered patients:\n"); for(int:i=0; int); for(int:i=0; int);</pre>







Statement of Achievement

PCAP: Programming Essentials in Python

The graduate of the PCAP: Programming Essentials in Python course, provided by Cisco Networking Academy®in collaboration with **OpenEDG Python Institute:**

- · knows the universal concepts of computer programming, including variables, data structures, algorithms, control flow, functions, and exceptions;
- · can proficiently use the developer tools, the runtime environment, and the syntax and semantics of the Python language;
- can use fundamental programming techniques, best practices, customs, and vocabulary, including the most common standard library functions in Python 3;
- · can write Python programs using standard language infrastructure, and knows the means by which to resolve typical implementation problems;
- · knows how to work with modules and packages, process text and binary files, and use generators, iterators, and closures;
- · understands the fundamentals of object-oriented programming (OOP) and the way they are adopted in Python.

KHEWALKAR YASH		
Student		
Wirany		
	15 Jun 2023	
Maciek Wichary	Date	

VP & CEO, OpenEDG

www.netacad.com | www.pythoninstitute.org

PORTFOLIO

```
<!DOCTYPE html>
<html lang "en">
<head>
   <meta charset "UTF-8">
   <meta http-equiv "X-UA-Compatible" content "IE=edge">
   <meta name "viewport" content "width=device-width, initial-scale=1.0">
   <title>
                                 </title>
   <link rel "stylesheet" href "style.css">
</head>
<body>
   <div id "header">
       <div class "container">
          <nav>
              <img src "images/logo.png" class "logo">
              <l
                  <a href "#"> </a>
                  <a href "#"> </a>
                  <a href "#">
                                      </a>
                  <a href "#"> </a></l><a href "#"> </a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>
                                        </a>
              </nav>
           <div class "header-text">
                       <span> </span><br>
                                                             </h1>
              <h1>
          </div>
       </div>
   </div>
   <!-- about -->
  <div id "about">
   <div class "container">
       <div class "row">
           <div class "about-col-1">
              <img src "images/kk.jpg" >
          </div>
           <div class "about-col-2">
              <h1 class "sub-title">
                                        </h1>
              >
                                  <div class "tab-titles">
              onclick "opentab('skills')"> 
              links"onclick "opentab('experience')">
                                   links"onclick "opentab('education')">
                                        </div>
           <div class "tan-contents active-tab" id "skills" >
```

```
<l
            <span> </span><br>
       <span>
                                                      </span><br>
            <span> </span><br>
    </div> <div class "tan-contents" id "experience">
            <span> </span><br>
                                                     </div> <div class "tan-contents" id "education">
            <l
            <span> </span><br>
                                                <span> </span><br>
                                                       </div>
         </div>
      </div>
   </div>
</div>
<!-- services -->
<div id "services">
   <div class "container">
                        </h1>
      <h1 class "sub-title">
      <div class "services-list">
       <div>
         <h2>
                          </h2>
         <a href "Vaccine.html"> </a>
       </div>
        <div>
        <h2>
              </h2>
         <a href "form.html"> </a>
       </div>
       <div>
        <h2>
                   </h2>
         <a href "timetable.html"> </a>
       </div>
      </div>
   </div>
</div>
<!-- portfoloio -->
<!-- contact -->
<div id "contact">
```

```
<div class "container">
    <div class "row">
       <div class "contact-left">
           <h1 class "sub-title">
                                       </h1>
           <i class "fas fa-paper-
plane"></i>
                                   >
                      <div class "social-icons">
           </div>
       </div>
       <div class "contact-right"></div>
           <input type "text" name "Name" placeholder "Your Name" required>
           <input type "email" name "email" placeholder "Your Email"</pre>
required>
           <textarea name "Message" rows "6" placeholder "Your</pre>
Message"></textarea>
           <button type "submit" class "btn btn2"> </button>
       </form>
       </div>
    </div>
</div>
<div class "copyright">
   >
                     </div>
</div>
<script>
</script>
</body>
</html>
                                   Demo form
<html>
   <head>
       <title> </title>
   </head>
   <body>
     <form>
          <input type "text" placeholder "enter name"</pre>
required minlength "4" maxlength "50">
       <br><br><br>>
```

```
<input type "number" placeholder "enter age"</pre>
         >
required min "0" max "120">
      <br><br><br>>
         <input type "email" placeholder "Enter</pre>
         Email">
      <br><br><br><
          <input type "password"placeholder "Enter Password"
required minlength "8" maxlength "13">
      <br><br><br>>
         <select multiple><option
         value "">
         </option>
     </option>
      </select>
   <br><br><br>>
      <textarea placeholder "Enter address" required cols "30"
rows "2"></textarea>
   <br><br><br>>
         <input type "date">
         <br><br><br>>
         <a href "C:\Users\cheta\OneDrive\Desktop\iot\Audio.html"</pre>
target "_blank">
                 </a>
         <br><br><br>>
         <input type "checkbox" required> 
      <input type "radio" name "gender">
         <input type "radio" name "gender"> 
         <br><br><br>>
         <button type "submit"> </button>
      </form>
   </body>
   </body>
```

```
</html>
```

Vaccine code html

```
<num patients; i++) {</pre>
                 printf("%s\t%d\t%c\t%s\t%s\t%s\n",
                     patients[i].name, patients[i].age, patients[i].gender,
patients[i].address,
                    patients[i].phone, patients[i].vaccine,
patients[i].date);
             printf("\n");
          int main() {
              int choice;
                 printf("1. Register patient\n");
                 printf("2. Display registered patients\n");
                 printf("3. Exit\n");
                 printf("Enter your choice: ");
                 scanf("%d", &choice);
                 switch(choice) {
                     case 1: register_patient();
                           break;
                     case 2: display_patients();
                            break;
                     case 3: printf("Exiting program.\n");
                            break;
                     default: printf("Invalid choice. Try again.\n");
              } while(choice ! 3);
              return 0;
      </body>
</html>
                                Timetable html
<html>
                     </title></head>
   <head><title>
   <body>
   <marquee>
<h1>
                     </h1>
</marquee>
```

```
  <center>
                        </center>
  <center> </center>
  <center> </center>
  <TD><center>
          </center></TD>
  <TD><center> </center</TD>
  <TD><center> </center></TD>
  <center> </center>
  <TR>

  <<center></center>
  <center> </center>
  <center> </center>
  <center> </center>
  <TD><center> </center></TD>
  <center>
                  </center>
  <center>
                 </center>
</TR>

  <center> </center>
  <center> </center>
  <center> </center>
  <TD><center>
          </center></TD>
  <TD></TD>
  <TD></TD>

  <center> </center>
  <center> </center>
  <center> </center>
  <TD><center> </center></TD>
  <center> </center>
```

```
      <center> </center>
      <TD><center> </center></TD>
      <<center> </center>
      <center> </center>

      <center>
                      </center>
      <center> <center> <center> 
                  <center>
      </body>
</html>
```