SIR DR ATIF ISHTIAQ

INSTRUCTER



SECTION#



ieni vie tervitie

NAME



B

BS (SE)

SUMMER EXAMINATION 2020

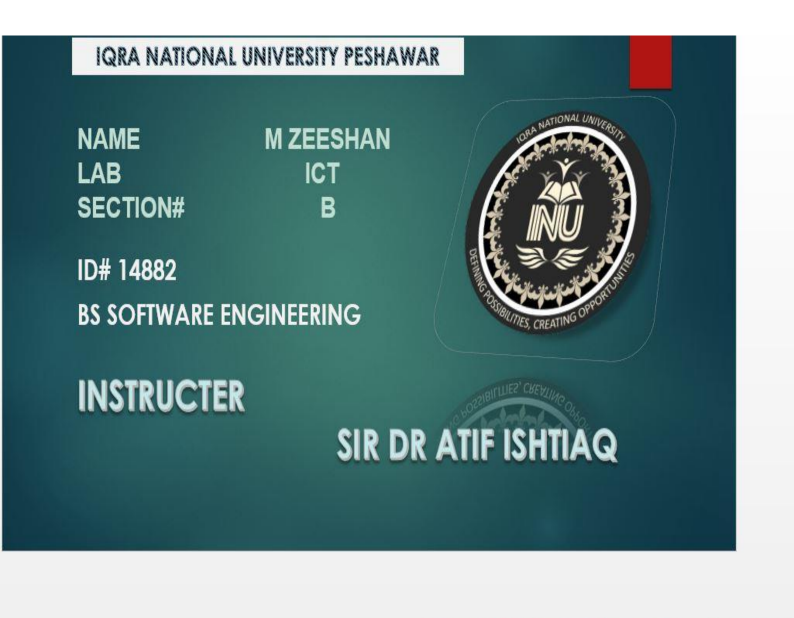


QUESTION#1

Create a presentation in Microsoft Power Point Choose your own topic?

ANSWER

(1)

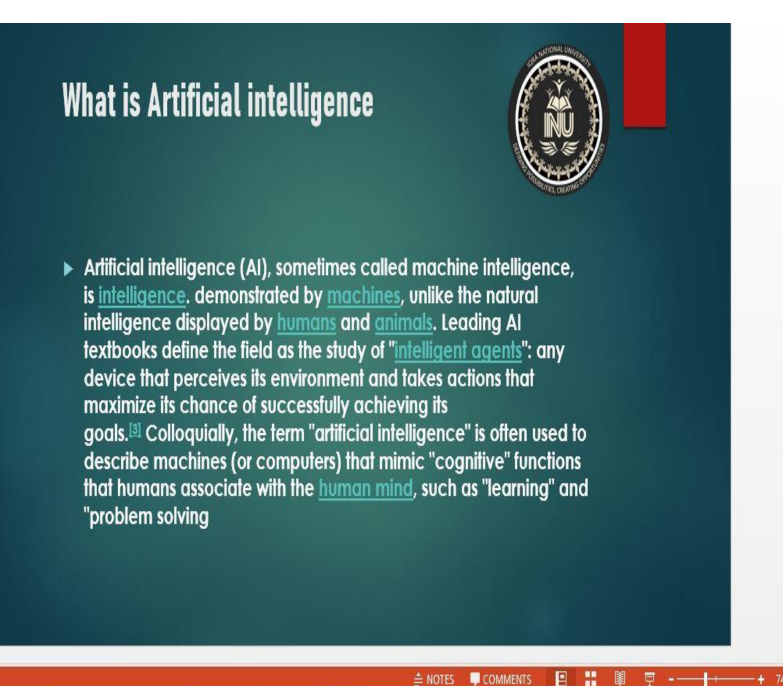






TODAY MY TOPIC IS ABOUT ARTIFICIAL INTELLIGENCE







へ 🌐 🐿 🗤 12:39 AM 10/3/2020



Ë

l

-

Autonomous weapons are artificial intelligence systems that are programmed to kill. In the hands of the wrong person, these weapons could easily cause mass casualties. Moreover, an Al arms race could inadvertently lead to an Al war that also results in mass casualties. To avoid being thwarted by the enemy, these weapons would be designed to be extremely difficult to simply "hum aff," so humans could plausibly lose control of such a situation. This risk is one that's present even with narrow Al, but grows as levels of Al intelligence and autonomy increase.

This can happen whenever we fail to fully align the Al's goals with ours, which is strikingly difficult. If you ask an obedient intelligent car to take you to the airport as fast as possible, it might get you there chased by helicopters and covered in vomit, doing not what you wanted but literally what you asked for.

F



12:39 AM

10/3/2020

^ ᠿ 憩 ⑴)

(4)



Applications of Artificial Intelligence

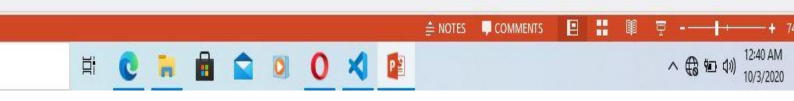
The applications for artificial intelligence are endless. The technology can be applied to many different sectors and industries. All is being tested and used in the healthcare industry for dosing drugs and different treatment in patients, and for surgical procedures in the operating room.







The applications for artificial intelligence are endless. The technology can be applied to many different sectors and industries. All is being tested and used in the healthcare industry for dosing drugs and different treatment in patients, and for surgical procedures in the operating room.





Categorization of Artificial Intelligence

- Weak artificial intelligence embodies a system designed to carry out one particular job. Weak AI systems include video games such as the chess example from above and personal assistants such as Amazon's Alexa and Apple's Siri. You ask the assistant a question, it answers it for you.
- Strong artificial intelligence systems are systems that carry on the tasks considered to be human-like. These tend to be more complex and complicated systems. They are programmed to handle situations in which they may be required to problem solve without having a person intervene. These kinds of systems can be found in applications like self-driving cars or in hospital operating rooms.



QUESTION#2

Create a web page which show the following output:

- Your own CV which include your all data and picture
- Create a registration Table which include your name

Your father name degree registration number and address

ANSWER

(1)

CT LAB		× +								-	٥	×
$\leftarrow \ \ \rightarrow$	Ü	File C:/Users/	/MZKHAN/D	esktop/ICT%20LAB/1.HTML				☆	¢≞	Ē		
	HOME	VISIT TO INU	Facebook	REGESTRATION FORM								

IQRA NATIONAL UNIVERSITY PESHAWAR

MY DATA

NAME	FATHER NAME	ID#	DEPARTEMENT	ADDRESS
MUHAMMAD ZEESHAN	HUSSAIN HASSAN	14882	BS SOFTWARE ENGINEERING	BATKHELA MALAKAND KPK PAK
	2108	PELA C FATH	r Name an Hassan Malakand kpk Pakistan SONAL DETAILS: E: MUHAMMAD ZEESHAN ER NAME: HUSSAIN HASSAN	1:07 AM
Type here to search	目 🔁 📑) 🕺 🚇 🖳	^ (k ■ ¢)) 10/3/2020 🖏

C) IC	Г <mark>LA</mark> B	× +					-	٥	X
\leftarrow	\rightarrow D	File C:/Users/MZKHAN/D	esktop/ICT%20LAB/1.HTML		犮	∱≡	Ē		
			Image: state	EDUCATION: UNIVERSITY NAME: IQRA MATIONAL UNIVERSITY PESHAWAR DEGREE: BS SOFTWARE ENGINEERING					
		ere to search	H 🖸 🔒 💼 😭	0 🛛 🚺 📲	^	<i>(</i> . • <	()) 10/	3/2020	R

Welcome To INU	x +			1	٥
\leftrightarrow \rightarrow O	File C:/Users/MZKHAN/Desktop/ICT%20LAB/resgestrationform.html	埣	¢≡	Ē	

Go To Home

WELCOME TO IQRA NATIONAL UNIVERSITY PESHAWAR

Student Regestration Form

First name: ENTER YOUR FISRT NAME Last name: ENTER YOUR FISRT NAME

Choose

□ ICT □ C++

Choose a Option

○ ICT ○ C++

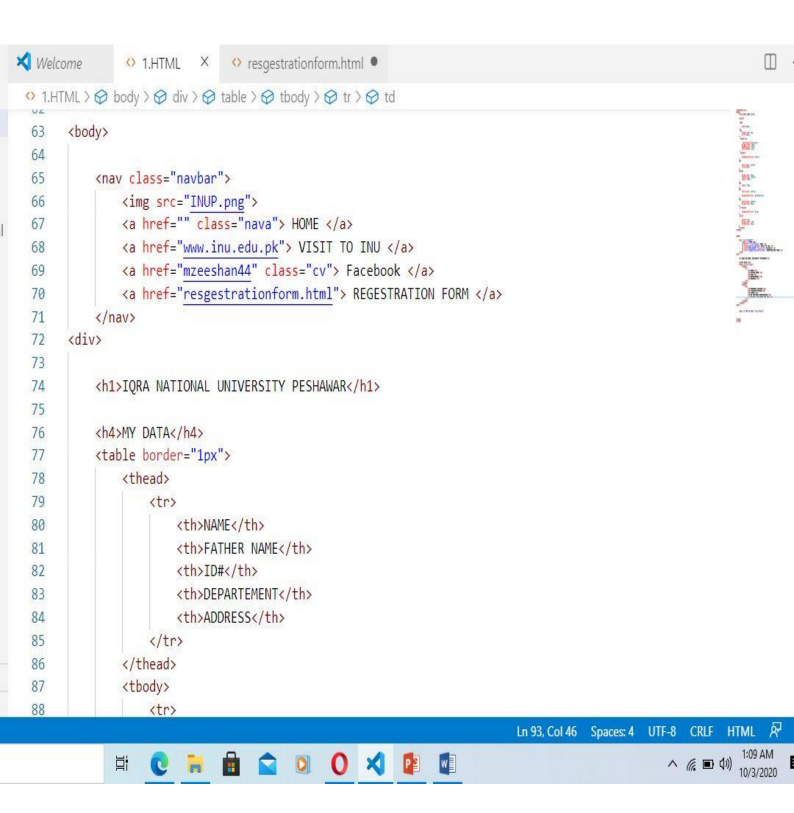
Select Your Favorate Subject

MACHINE LEARNING V

	Enter description here	
Choose File	No file chosen	//

Submit

4	$ \mathcal{P} $ Type here to search	⊒i	0	-		0	0	X	P	へ <i>候</i> ■ (1)) 1:09 AM 10/3/2020



3	<pre>> Obody > Odiv > O</pre>	
4	ADDRESS	
5		
6		
37		
88		
89	MUHAMMAD ZEESHAN	
90	HUSSAIN HASSAN	
91	14882	
92	BS SOFTWARE ENGINEERING	
93	BATKHELA MALAKAND KPK PAK	
94		
95		
96		
97 0</td <td>div></td> <td></td>	div>	
98		
99		
.00		
.01		
02		
.03		
	pody>	
LØ5 ł</td <td>ntml></td> <td></td>	ntml>	



```
X Welcome
                               🚯 resgestrationform.html 🌒
              1.HTML
                            X
 1.HTML > O body > O div > O table > O tbody > O tr > O td
       <!DOCTYPE <pre>html>
   1
       <head>
   2
            <title>ICT LAB</title>
   3
   4
   5
            <style>
   6
   7
             img{
   8
                width:80px;
   9
             }
  10
  11
             h2{
                margin-top: 0px;
  12
                color: laqua;
  13
             }
  14
             .navbar a{
  15
  16
                text-decoration:none ;
  17
                margin-left: 20px;
  18
                padding-top: 60px;
  19
                text-indent: 2px;
  20
             }
  21
             .navbar{
  22
  23
                background-color: □azure;
  24
  25
             }
  26
            th{
```

0

Ë.

Q

-

0 🗙 🕼 🕼

Ln 93, Col 46

UTF-8

Spaces: 4

CRLF

HTML

1:10 AM

へ *慌* ■ (10) 10/3/2020

'n٨

```
1.HTML × orespectration form.html
Velcome
1.HTML > 😔 body > 🔗 div > 🔗 table > 🔗 tbody > 🔗 tr > 🔗 td
                                                                                                         background-color: □azure;
        }
       th{
           text-align: center;
           color: blue;
       }
       table{
-
1
           margin-top: 40px;
5
           text-align: center;
           width: 100%;
       }
       td{
           width: 20px;
       }
       h4{
           text-align: center;
1
           background-color:  greenyellow;
       }
       h1{
           text-align: center;
           margin-top: 40px;
       }
        cv:hover{
                                                                        Ln 93, Col 46
                                                                                   Spaces: 4
                                                                                            UTF-8
                                                                                                  CRLF
                                                                                                        HTML
```



へ *(*, 回 如)) ^{1:11} AM 10/3/2020

Π

(7)

```
X Welcome
              🗘 1.HTML 🛛 🗙
                            🔅 resgestrationform.html 🌒
                                                                                                       1.HTML > O body > O div > O table > O tbody > O tr > O td
                                                                                                  42
  43
              44
          }
          h1{
  45
              text-align: center;
  46
              margin-top: 40px;
  47
  48
           }
          .cv:hover{
  49
  50
              background-color: □pink;
  51
  52
           }
  53
           .mycv{
  54
  55
              width: 40%;
              margin-left: 36%;
  56
              margin-top: 10px;
  57
  58
           }
  59
          </style>
       </head>
  60
  61
  62
  63
       <body>
  64
           <nav class="navbar">
  65
              <img src="INUP.png">
  66
              <a href="" class="nava"> HOME </a>
  67
                                                                                      UTF-8 CRLF
                                                                    Ln 93, Col 46 Spaces: 4
                                                                                                  HTML
                                                                                         へ ( ( 回 ( い)) 10/3/2020
                                                                                                   1:11 AM
                            0 🗙 😰 💵
             0
                  C
                      -
```

THANK YOU SIR