# **Assignment Task**

# 1. Change Image Perspective

Modify the perspective of the given images as per the requirements.

## 2. Detect Bubbles

Implement a method to detect bubbles within the images. The detection accuracy should fall within the range of 80% to 90%.

#### 3. Show the details at Website

Show the result on a website like 1. A, 2. B, 3. C, 4. D ...... Sending the image and showing the marked image on the website will be a plus.

#### **Deliverables:**

### 1. Submit the Modified Image

Provide the image with the modified perspective and the detected bubbles.

## 2. Submit Github Link

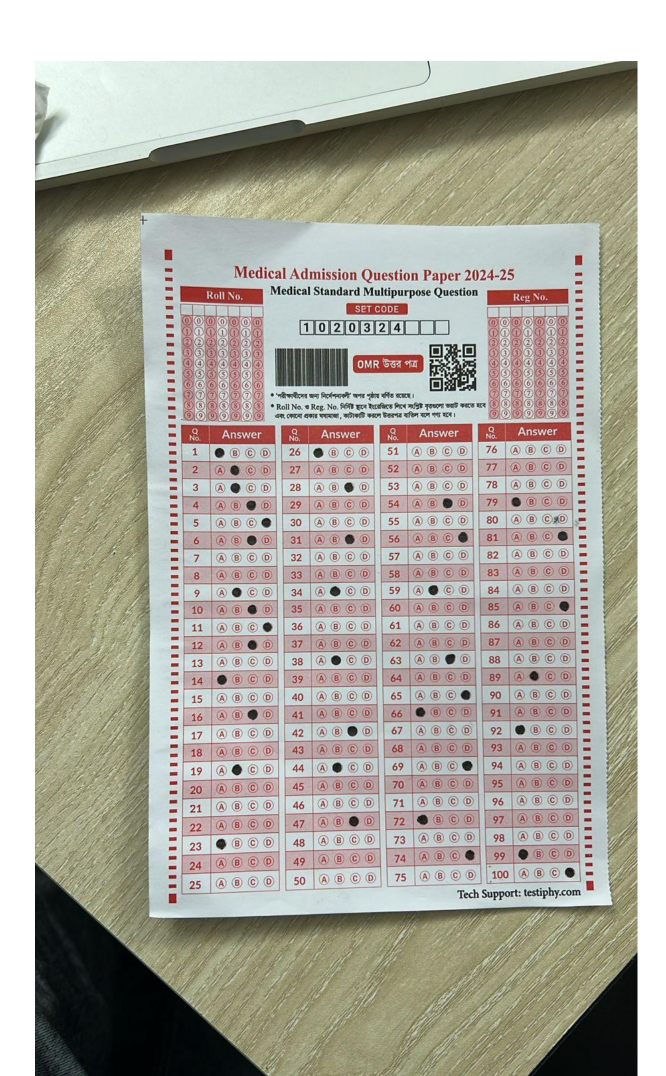
Submit the github link of source code used to achieve the above tasks. There is no restriction on the programming language to be used.

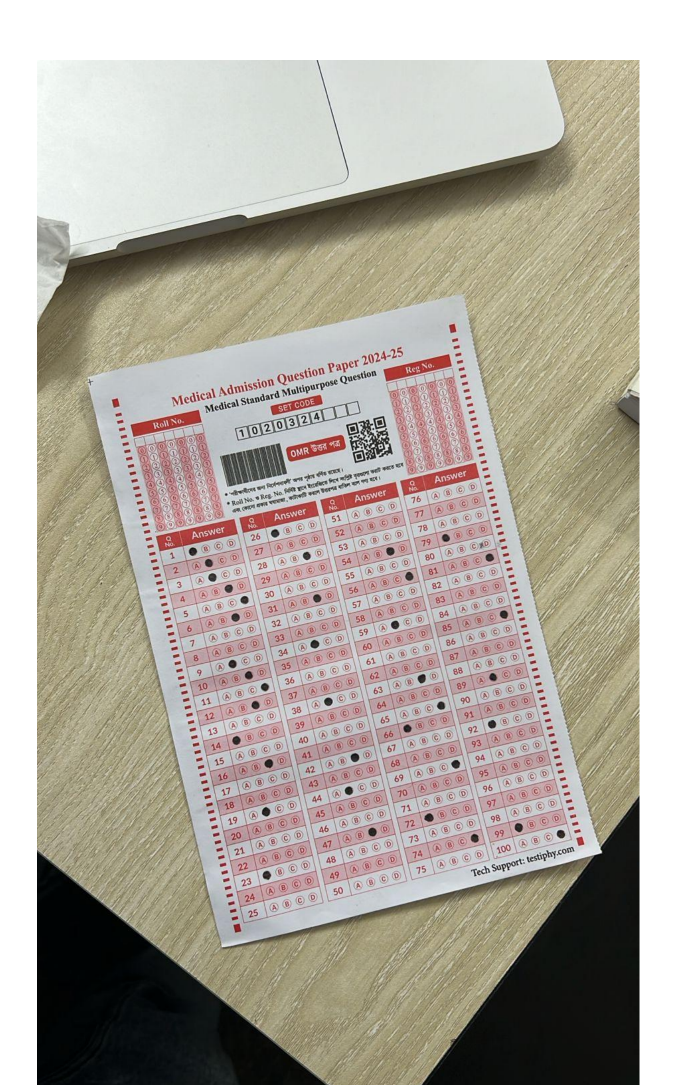
**Note:** Ensure that the solution adheres to the given accuracy criteria and is well-documented for ease of review.

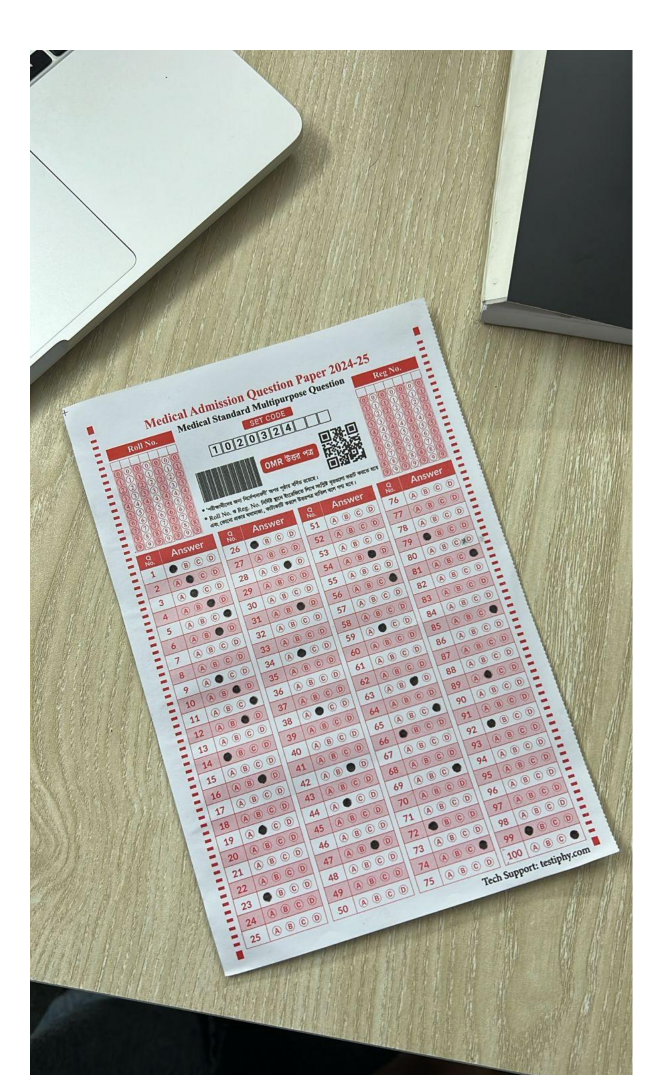
### All Images are given below.

If you've any issues or query feel free to contact to this **email**: **saiydur@rubizcode.com or whatsapp**: <a href="https://wa.me/+8801999896668">https://wa.me/+8801999896668</a>

Good Luck:)







**Medical Admission Question Paper 2024-25** 







- 'পরীকার্থীদের জন্য নির্দেশনাকনী' অপর পৃষ্ঠায় বর্ণিত ররেছে।

   Roll No. ও Reg. No. নির্দিষ্ট ছানে ইংরেজিতে লিখে সংখ্রিষ্ট বৃত্তপ্রলো তরাট করতে হবে এবং কোনো প্রকার ঘবামাজা, কাটাকাটি করলে উত্তরপত্র বাতিল বলে গণ্য হবে।

R	Reg No.								
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 2 3 3 4 4 5 6 6 7 7 8 8 9 9	0-03-067-89	000000000000000000000000000000000000000						

Medical Admission Question Paper 2024 20  Reg No.  Reg No.									
SET CODE    1									
Q No.	Answer	Q No.	Answer	Q No.	Answer	Q No.	Answer		
1 1	• B C D	26	● B C D	51	ABCD	THE RESERVE TO SERVE	A B C D		
_ 2	A O C D	27	ABCD	52	A B C D	100000000000000000000000000000000000000	ABCD		
3	A • C D	28	A B • D	53	A B C D	THE RESERVE OF THE PARTY OF THE	A B C D =		
- 4	A B • D	29	ABCD	54	A B D	79			
<b>=</b> 5	A B C •	30	ABCD	55	A B C D	80	A B C		
- 6	A B D	31	A B D	56	A B C	81	A B C D		
7.	A B C D	32	A B C D	57	A B C D	83	A B C D		
= 8	A B C D	33	A B C D	58	A B C D	84	A B C D =		
9	A O C D	34	A B C D	60	ABCD	85	(A (B) (C) (C)		
= 10	A B 0 0	35		61	A B C D	86	ABCD =		
= 11	A B C	36	A B C D	62	ABCD	87	A B C D =		
= 12	A B C D	38	A O C D	63	A B D	88	ABCD =		
= 13	A B C D	39	ABCD	64	ABCD	89	A O C D =		
= 14	A B C D	40	A B C D	65	A B C	90	ABCD =		
= 15 = 16	A B D	41	ABCD	66	O B C D	91	ABCD		
17	A B C D	42	(A) (B) (D)	67	A B C D	92	• B C D		
18	A B C D	43	ABCD	68	ABCD	93	A B C D		
19	A O C D	44	A O C D	69	A B C •	94	ABCD		
20	ABCD	45	ABCD	70	ABCD	95	ABCD -		
= 21	A B C D	46	A B C D	71	(A) (B) (C) (D)	96	ABCD		
= 22	A B C D	47	A B • D	72	• B C D	97	A B C D		
23	● B C D	48	A B C D	73	(A) (B) (C) (D)	98	ABCD =		
= 24	A B C D	49	ABCD	74	(A) (B) (C)	99	• B C D		
= 25	A B C D	50	(A) (B) (C) (D)	75	A B C D	10	0 A B C •		
	Tech Support: testiphy.com								

Tech Support: testiphy.com