



# NAR23-2

Briefing **Pre-Training** for Trainee

01

# PHASE

NEW ASSISTANT RECRUITMENT

# PHASE

## NEW ASSISTANT RECRUITMENT

● ● ● ●

01



### INITIAL TEST

Consists of:  
1. Aptitude Test  
2. Programming Test

02



### PRE TRAINING

Consists of:  
1. C  
2. Java  
3. BA Test & Assessment  
4. Data Structure  
5. Java  
6. Database\*

03



### INTERVIEW

Consists of:  
1. Resume  
2. Presentation

04



### CORE TRAINING

Consists of:  
1. Learning Session  
2. Case Solving  
3. Presentation  
4. Evaluation

# Demography

NEW ASSISTANT RECRUITMENT

02

## REGISTRANT



## INITIAL TEST



## PRE TRAINING

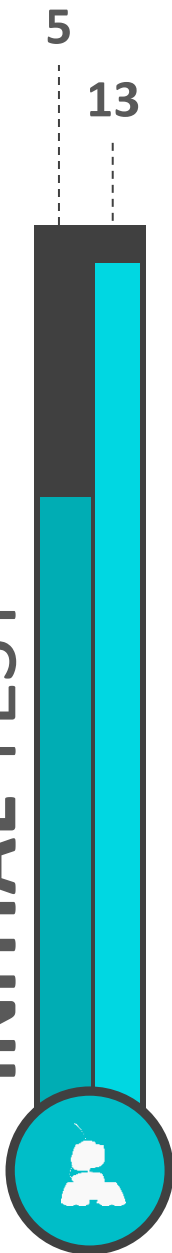




## REGISTRANT



## INITIAL TEST



## PRE TRAINING

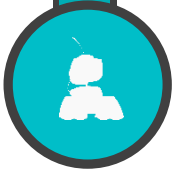


REGISTRANT



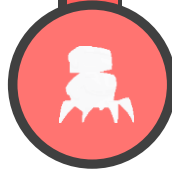
15

INITIAL TEST



14

PRE TRAINING



12

   SMG

03

# SYLLABUS

NEW ASSISTANT RECRUITMENT

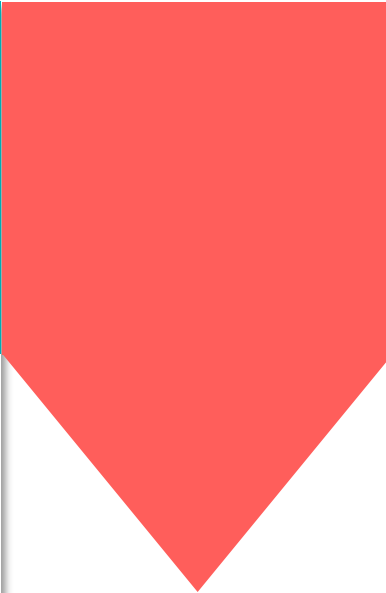




.....

**C**

C Fundamental



.....

**Java I**

Java  
Fundamental



.....

**DS**

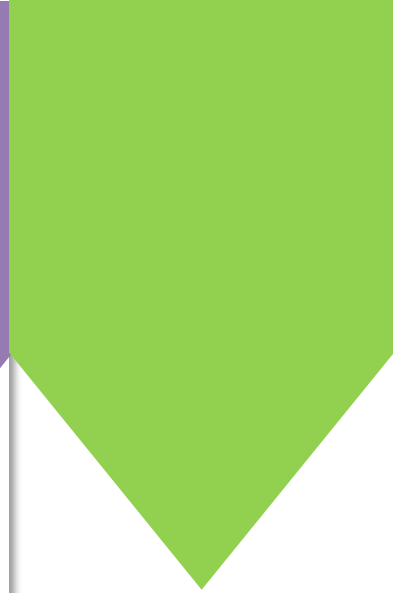
C  
Data Structures



.....

**Java II**

Java  
OOP



.....

**DB**

Database  
System

# SUBJECT SYLLABUS



## Material Delivery

From 7am to 9am  
or 11am to 1pm  
or 3pm to 5pm



## Assignment

From 9am to 11am  
or 1pm to 3pm  
or 5pm to 7pm  
or 7pm to 9pm



## Level Up

Subject's Last Day  
From 9am to 11am  
or 1pm to 3pm  
or 5pm to 7pm



## Project Case

During the subject  
7am first day to  
11.59pm last day

# SUBJECT SIMULATION

Shift	Day				
	1	2	3	4	5
1	Material 1	Material 2	Material 3	Material 4	
2	Assignment 1	Assignment 2	Assignment 3	Assignment 4	Level Up
3	Material 1	Material 2	Material 3	Material 4	
4	Assignment 1	Assignment 2	Assignment 3	Assignment 4	Level Up
5	Material 1	Material 2	Material 3	Material 4	
6	Assignment 1	Assignment 2	Assignment 3	Assignment 4	Level Up
7	Assignment Online	Assignment Online	Assignment Online	Assignment Online	

\*Project. 7 am in first day until 11.59 pm in last day

# SCORING SYSTEM



## Soft Skills Points

Discipline, Attitude, Adaptability



## Hard Skills Points

Assignment, Project Case

# **TIMELINE**

NEW ASSISTANT RECRUITMENT

04

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Desc.
Mar	27	28	29	30	31	1	2	C
Apr	3	4	5	6	7	8	9	Java I
	10	11	12	13	14	15	16	BA Test & HC Assessment
	17	18	19	20	21	22	23	
	24	25	26	27	28	29	30	
May	1	2	3	4	5	6	7	BA Test & HC Assessment
	8	9	10	11	12	13	14	DS
	15	16	17	18	19	20	21	BiFest
	22	23	24	25	26	27	28	Java II
	29	30	31	1	2	3	4	DB

\* Schedule can be updated at any time



# INTERVIEW

is predicted will be started on

Thursday, **8 Jun** 2023

to

Wednesday, **21 Jun** 2023

# CORE TRAINING

is predicted will be started on

Monday, **10 Jul** 2023

to

Thursday, **3 Aug** 2023





05

# SYSTEM

NEW ASSISTANT RECRUITMENT



**OFFLINE (KMG) / ONLINE (SMG)**  
**TRAINING ROOM**



## TRAINING ROOM



Training Room will be on Zoom Meeting & Onsite

In Zoom Meeting rename with following format:

[Trainee Number] - [Name]

example: T001 - Name



Open camera during training is Mandatory for online



## ATTENDANCE



Take Attendance in [nar.binus](https://nar.binus.ac.id)  
Input your Trainee Number

Join Zoom Meeting **on Time** for Online  
Attend to Training Room **on Time** for Onsite



# PROCEDURES

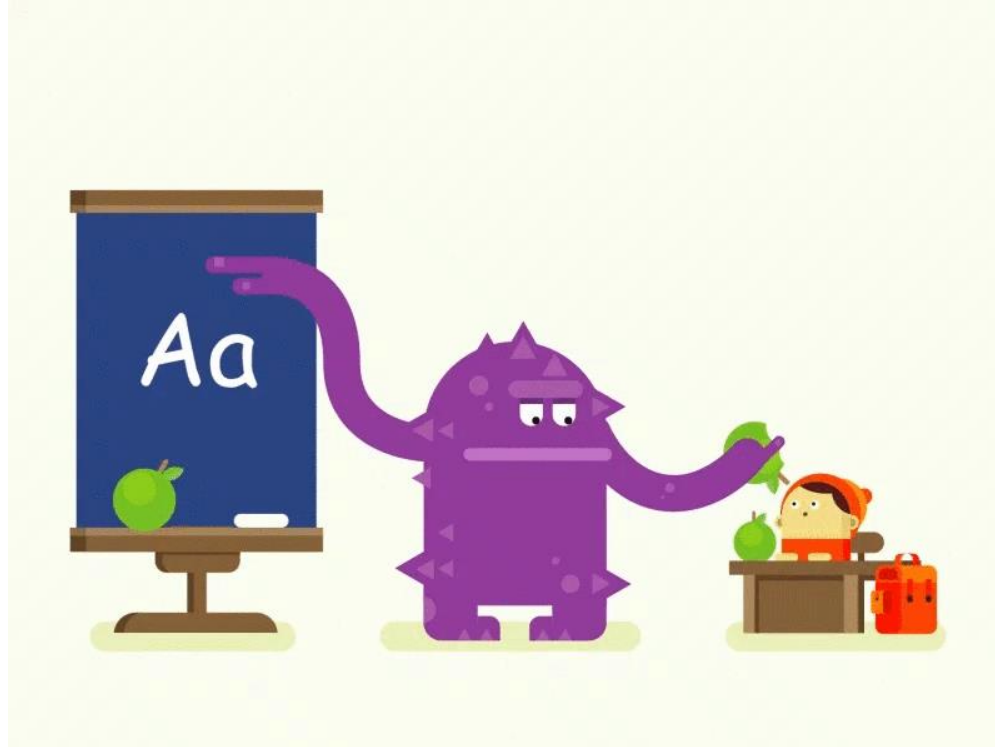
NEW ASSISTANT RECRUITMENT

06

# Submission

Answer file





Focus your work on components related  
to the current course



Please note that design will be ignored  
and won't gain you any additional score



## ASSIGNMENT



[Subject]Hn\_Txxx  
Ex: CH1\_T001

ZIPPED

## Project



[Subject]Project\_Txxx  
Ex: CProject\_T001

07

# GROUPS

NEW ASSISTANT RECRUITMENT



<https://line.me/R/ti/g/7Vp8EXzKew>



# **nar.binus 101**

NEW ASSISTANT RECRUITMENT

08



**L**ink

KMG SMG : **nar.binus** or **nar.binus.ac.id**

ALS : **lcas.nar.binus** or **lcas.nar.binus.ac.id**

# Login

username : NIM

password : bimay password



Username



Password

☐

Remember Me

Login

[Home](#) [My Data](#) [Schedule](#) [Top/Bottom Vote](#) [Upload](#) [Interview](#) [Pre](#)

#### Schedules

Date	Shift	Start Time
19/10/2020	3	11:20

# Schedule

Check your schedule

# A ttendance

Room Attendance menu

Interview

Presentation

Attendance

Room Attendance



## Room Attendance

T001

# R<sub>oom</sub> In

Insert your Trainee Code

# U pload

Menu for upload all your answer

omy Data    Top/Bottom Vote    Upload    Inter

---

ver and Download Case

---

oad

upload your answer file, look at the "Upload File" column  
k "Browse" button, then select the file you want to up  
k "Upload" button, wait until the file successfully upl  
response message will be displayed.

Answers that errors when compiled, will be graded with 0  
or answers/code that involve multiple file (i.e. read &wri

Pre-Training ▼

C ▼

Case Name	Upload file
omy Mandatory	<div>Choose File    No file chosen</div> <div>Upload</div>

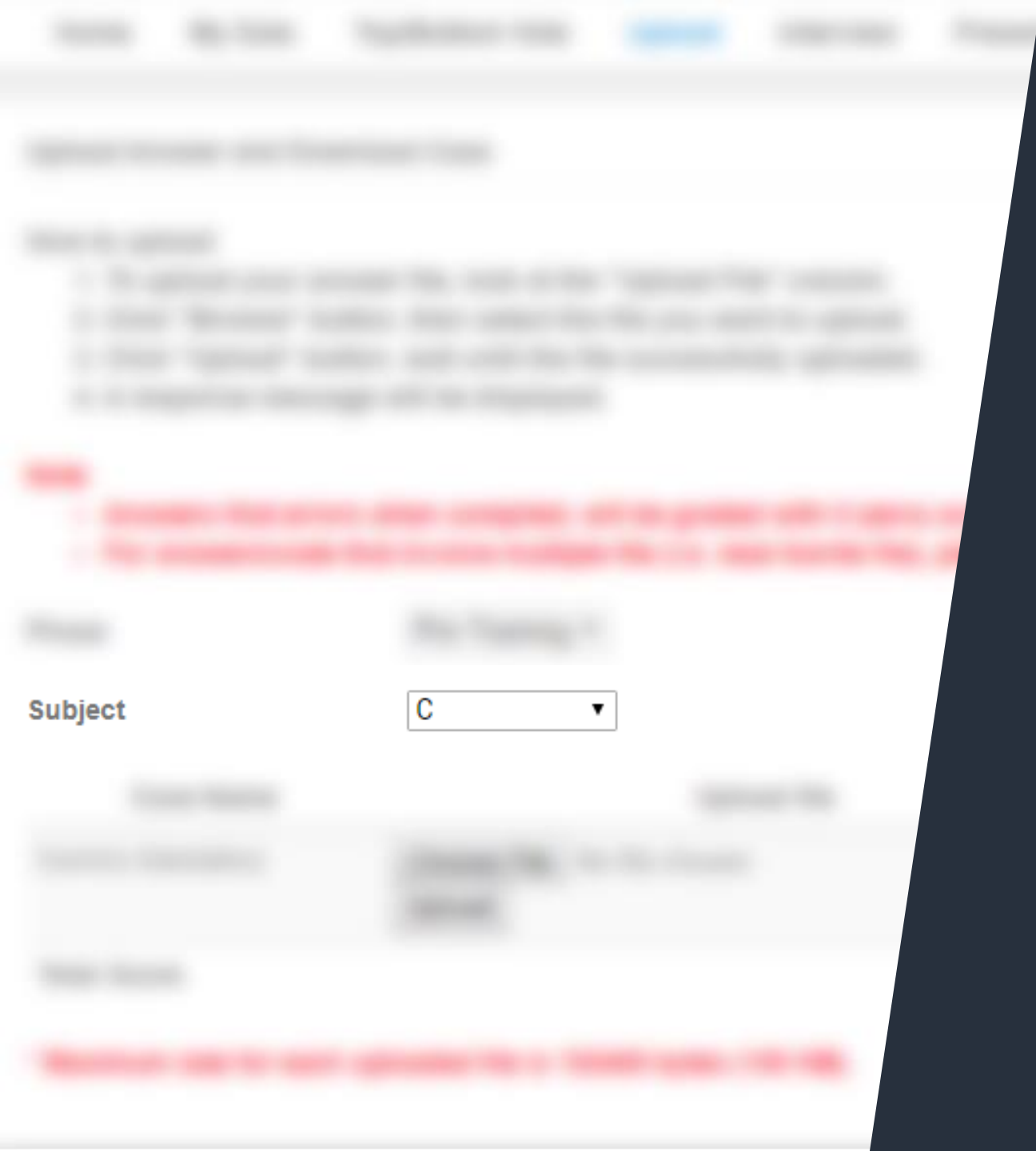
tal Score

### How to upload

1. To upload your answer file, look at the "Upload File" column.
2. Click "Browse" button, then select the file you want to upload.
3. Click "Upload" button, wait until the file successfully uploaded.
4. A response message will be displayed.

# #1

Read the Instructions



# #2

Select Subject

# #3

Upload answer  
(can't be empty file)

Case Name	Upload file
Dummy Mandatory	<div>Choose File No file chosen</div> <div>Upload</div>

# #4

Watch your deadline

Deadline

25 Oct 2019 23:59

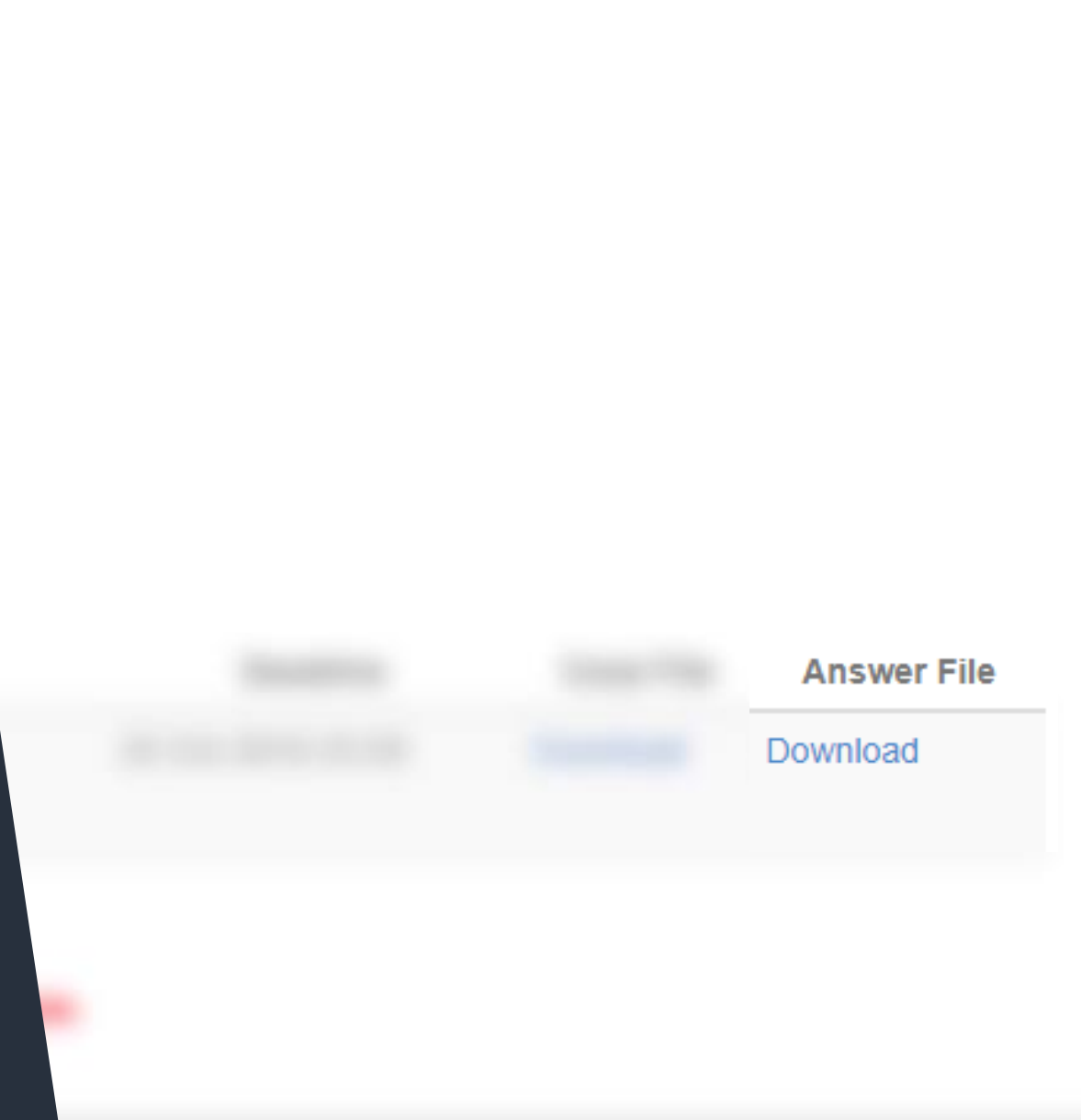
# #5

Download the case

Case File	
Download	

# #6

Recheck your uploaded file







**Don't Cheat!**

```

51 {
52     system("clear");
53     printmap();
54
55     /*do
56     {
57         scanf("%c",&player);
58         if(choice=='w'){y++;}
59         else if(choice=='s'){y--;}
60         else if(choice=='a'){x--;}
61         else if(choice=='d'){x++;}
62         else if(choice=='q'){printf("Quit\n");}
63         else {printf("Wrong\n");}
64     }while(choice!='q');*/
65

```

```

39     int x=0,y=0;
40     char choice;
41     do {
42         scanf("%c",&choice);
43         if(choice=='w'){y++;}
44         else if(choice=='s'){y--;}
45         else if(choice=='a'){x--;}
46         else if(choice=='d'){x++;}
47         else if(choice=='q'){printf("Quit\n");}
48     } while(choice!='q');
49
50 }
51
52 void howtoplay_menu(){
53     printf("Ten Hut!!!\n");

```

```

5  #include <stdio.h>
6
7  int main()
8  {
9      int i, j, n;
10
11     printf("Enter value of n : ");
12     scanf("%d", &n);
13
14     for(i=n/2; i<=n; i+=2)
15     {
16         for(j=1; j<n-i; j+=2)
17         {
18             printf(" ");
19         }
20
21         for(j=1; j<=i; j++)
22         {
23             printf("*");
24         }
25
26         for(j=1; j<=n-i; j++)
27         {
28             printf(" ");
29         }
30
31         for(j=1; j<=i; j++)
32         {
33             printf("*");
34         }
35
36         printf("\n");
37     }
38
39     for(i=n; i>=1; i--)
40     {
41         for(j=i; j<n; j++)
42         {
43             printf(" ");
44         }
45
46         for(j=1; j<=(i*2)-1; j++)
47         {
48             printf("*");
49         }
50
51         printf("\n");
52     }
53
54     return 0;
55 }

```

```

#include <stdio.h>
int main()
{
    int i, j, n;
    scanf("%d", &n);
    for(i=n/2; i<=n; i+=2)
    {
        for(j=1; j<n-i; j+=2)
        {
            printf(" ");
        }
        for(j=1; j<=i; j++)
        {
            printf("*");
        }
        for(j=1; j<=n-i; j++)
        {
            printf(" ");
        }
        for(j=1; j<=i; j++)
        {
            printf("*");
        }
        printf("\n");
    }

    for(i=n; i>=1; i--)
    {
        for(j=i; j<n; j++)
        {
            printf(" ");
        }

        for(j=1; j<=(i*2)-1; j++)
        {
            printf("*");
        }
        printf("\n");
    }

    return 0;
}

```

09

# OTHERS

NEW ASSISTANT RECRUITMENT



Minimum age for Legal  
Employment Contract is **18**  
(after Core-Training)

All trainee that is accepted to the Pre-Training  
phase may join the training **regardless of age**



If there is any question about  
NAR please ask RecSel directly

**Beware** of any misleading information  
from **unofficial** parties



Any Question?



# Thank You