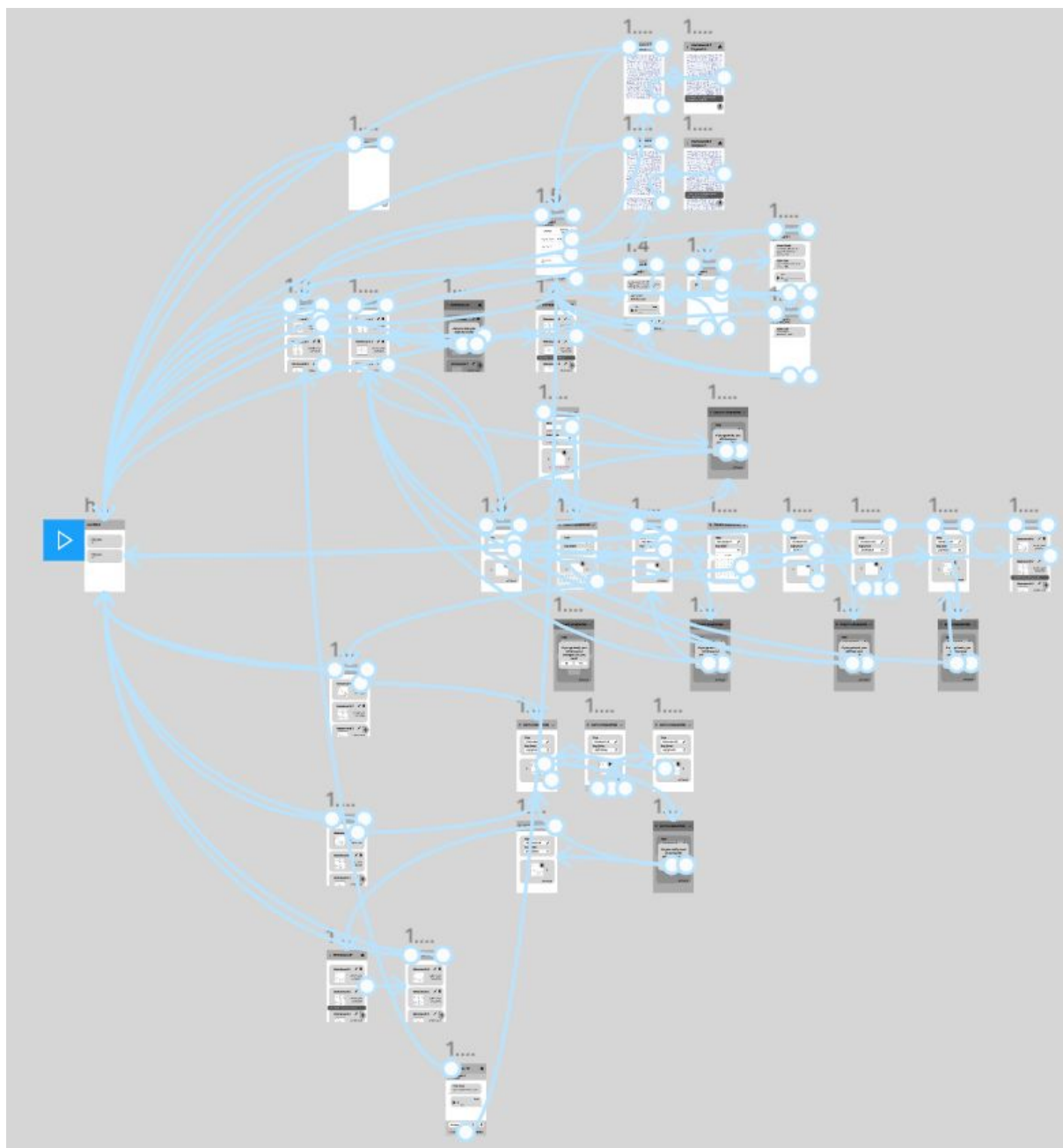


E-valution wireframe

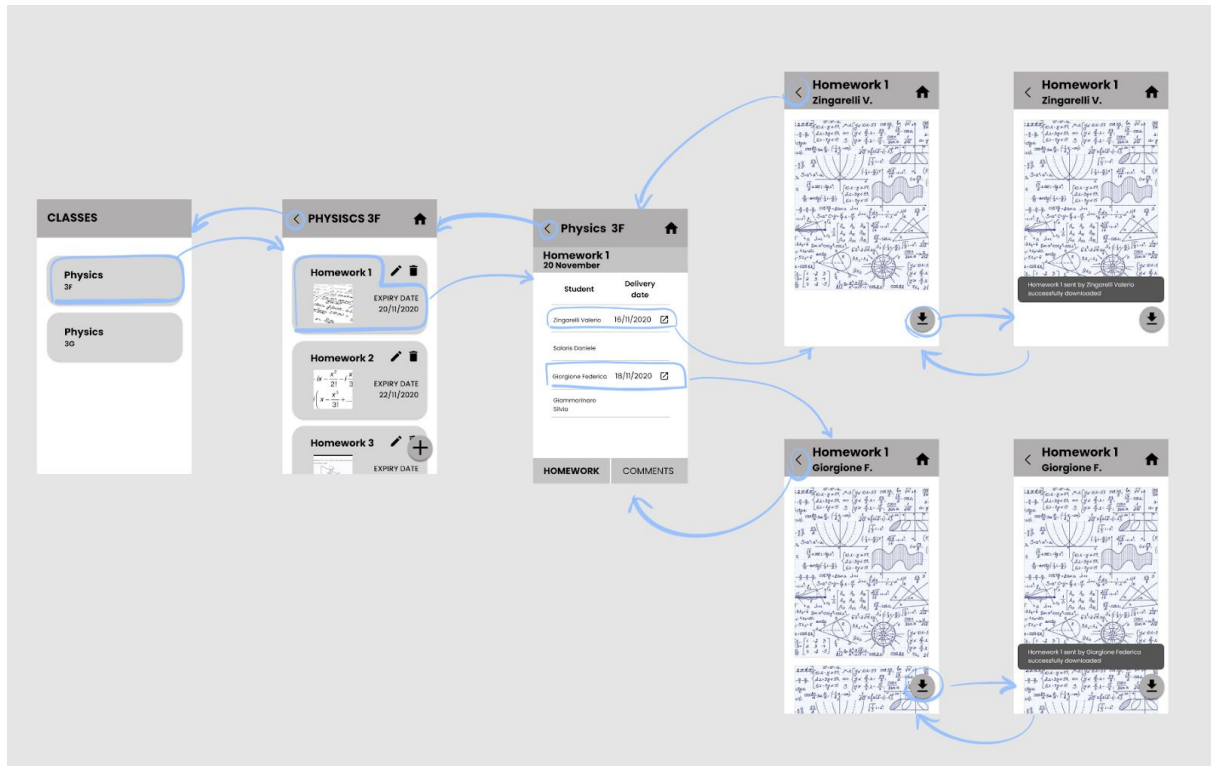
Complete wireframe



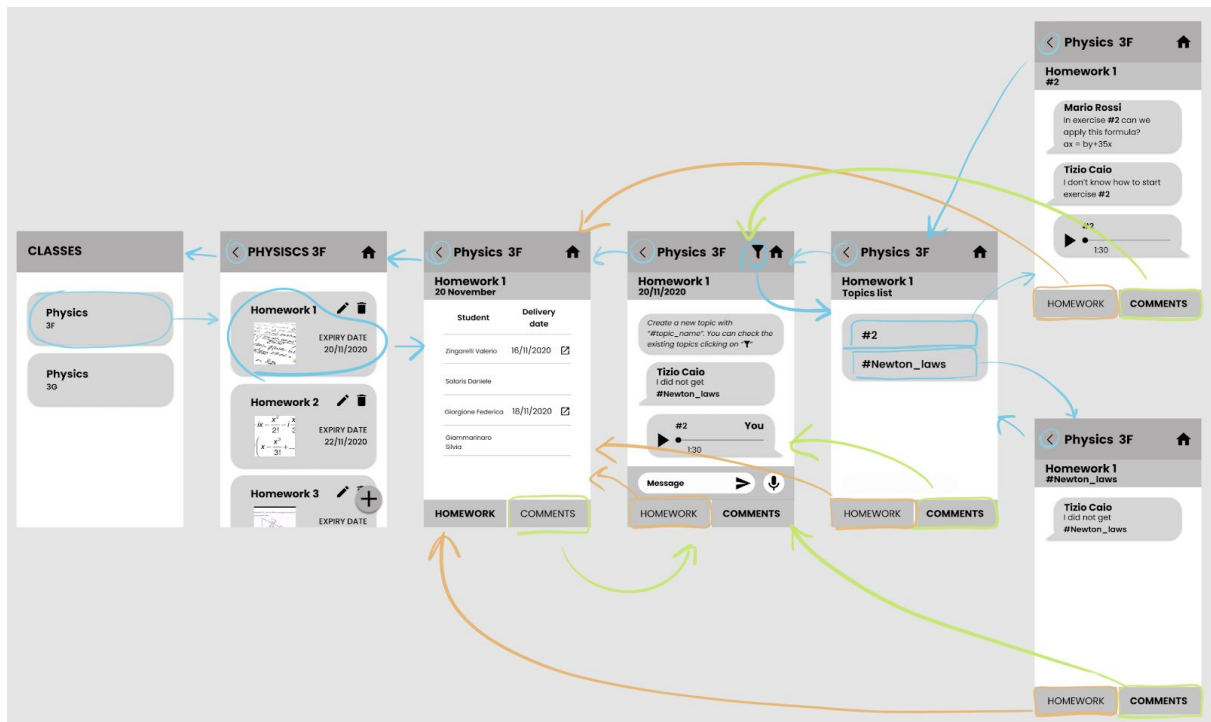
Complete wireframe (with flows)



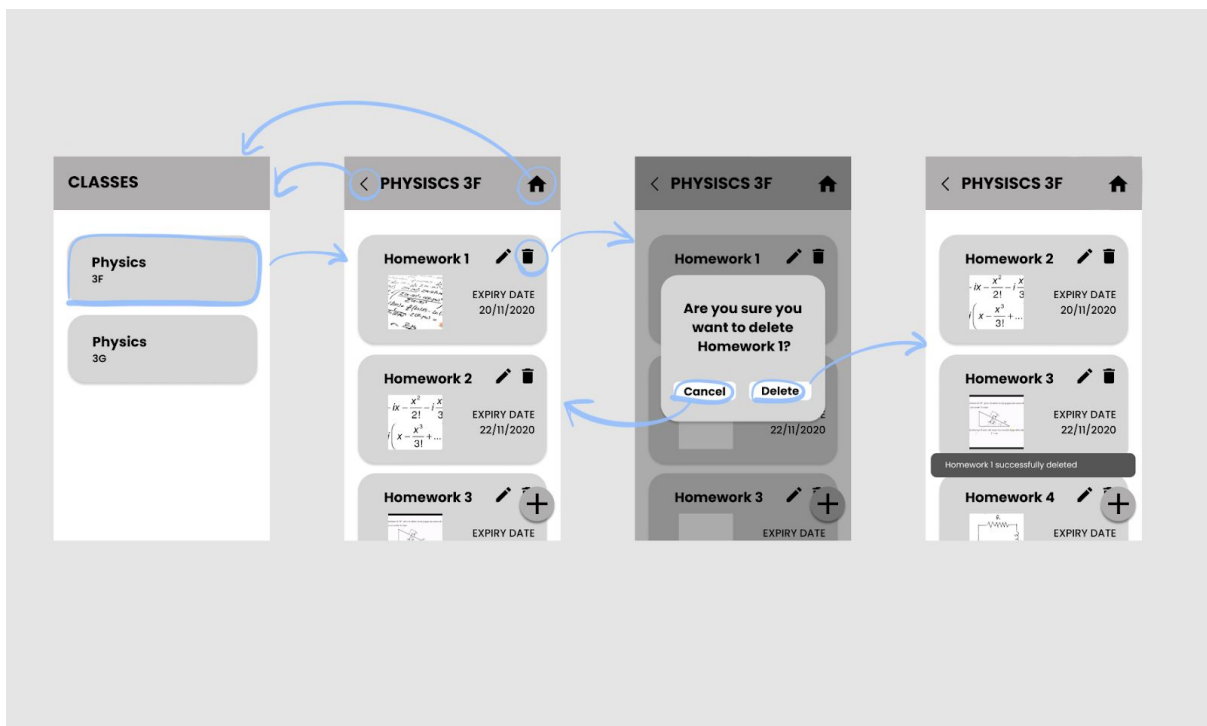
Task 1: Open *homework 1* in the class *Physics 3F* and visualize the students who send their solutions. Visualize the solution of one student and download it.



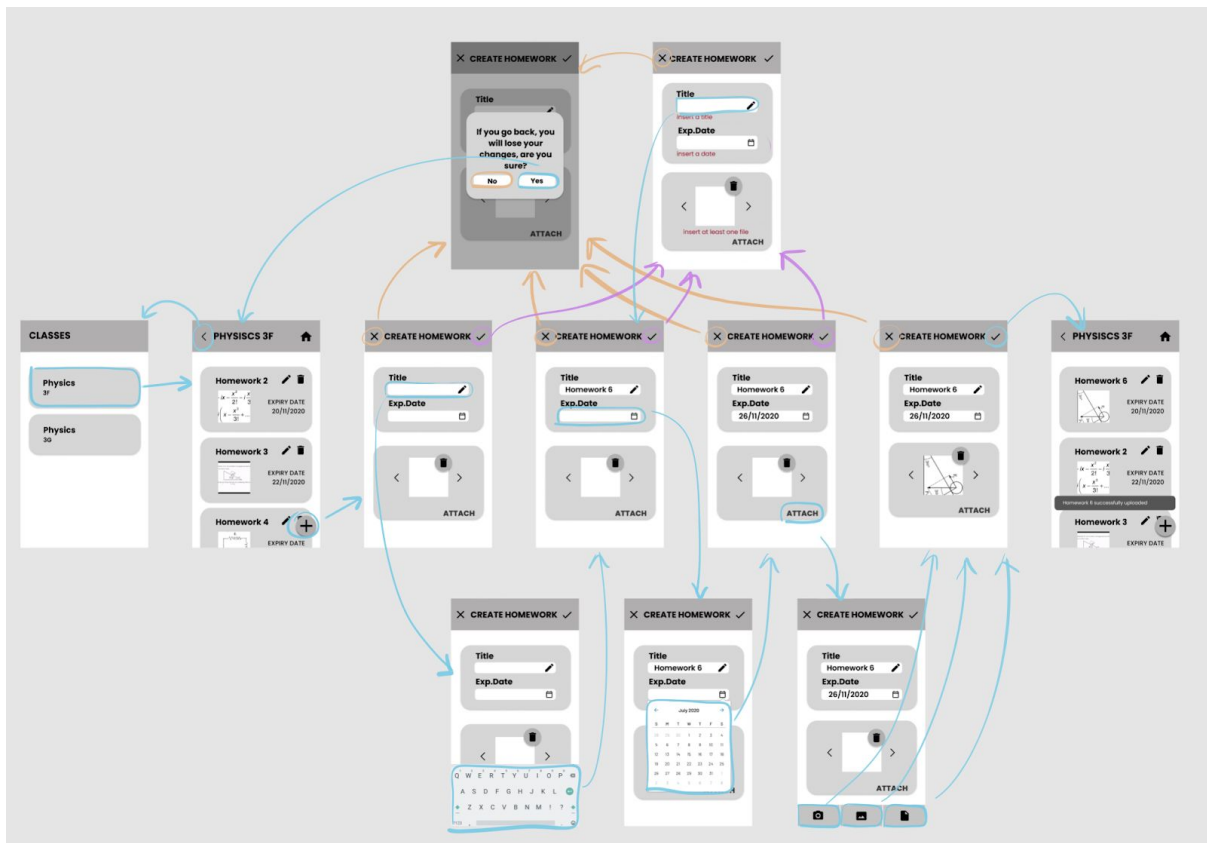
Task 2: Check the messages related to a single topic inside *homework 1* in the class *Physics 3F*.



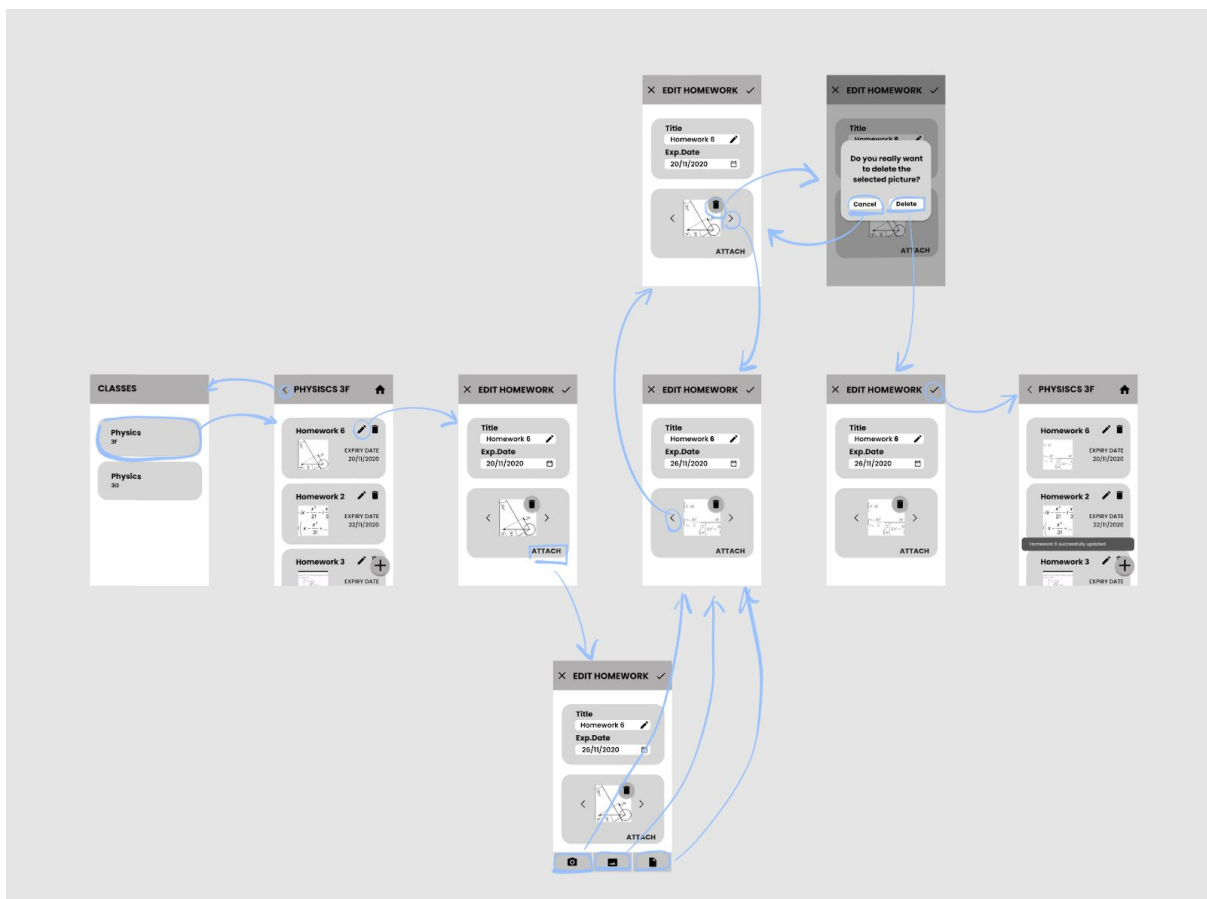
Task 3: Delete *homework 1* in the class *Physics 3F*.



Task 4: Create a new homework in the class *Physics 3F*.



Task 5: Delete the attachment in the homework you've just created and add a new one.



Homework 1

Zingarelli V.



$\int 2x dx$ $\left\{ \begin{array}{l} 10x - y = 57, \\ 2x + 3y = 53, \\ 6x - 7y = 15 \end{array} \right. \Leftrightarrow \left\{ \begin{array}{l} y = 10x - 57 \\ y = \frac{2}{3}x + \frac{53}{3} \\ y = \frac{6}{7}x - \frac{15}{7} \end{array} \right. \text{ S } \quad \begin{aligned} & y < 10x - 57 \quad \cos \frac{4\pi}{8}, \quad \ln \sqrt{n} + 1 \quad \frac{\cos}{\sin} \\ & y > \frac{2}{3}x + \frac{53}{3}; \quad \frac{\sqrt{3}}{2} - \cos x, \\ & y > \frac{6}{7}x - \frac{15}{7}; \quad \frac{\cos n}{\sin a} \quad \frac{1}{2\sqrt{2}} \end{aligned}$

 $\text{ctg} a; \quad \cos \frac{8n}{16} \sin \frac{\alpha}{16}, \quad (-\frac{1}{8}R, -\infty)$

 $\Rightarrow 0, \quad \frac{53}{8} \quad \frac{1}{2\sqrt{2}} \ln((x(\sqrt{2}-1) - x_1^{2\sqrt{2}-1}))$

 $\cdot \frac{y}{x}) \quad \frac{53}{8} \quad \frac{1}{3}(1-x^2); \quad \frac{2\sqrt{6}}{16} - 1 - x^2, \quad 0 \leq \frac{53}{8}, \quad (5)$

 $S = a^2 \cdot a^2 - a,$

 $S = \frac{\sqrt{3}}{2} x \cos 1 - \tan x^2;$

 $\frac{\pi}{10} - \arctg(-\frac{1}{3}(1 - \frac{\pi}{2}), \quad \left\{ \begin{array}{l} 10x - y = 57, \\ 2x + 3y = 53, \\ 6x - 7y = 15 \end{array} \right.$

 $\cdot \frac{\pi}{3} - \frac{\pi}{4} - \frac{\pi}{5}, \quad \cos \frac{4\pi}{3} = -8 \sin a \quad \lambda = 1$

 $\cdot 1 - x^2, \quad l_1 \quad S = a^2 \cdot C = y = \frac{6}{7}x - \frac{15}{7} \quad \lambda = 1; \quad \int \frac{dx}{a x^2} = \frac{1}{1-\lambda} x^{1-\lambda} \Big|_a^A \quad \frac{53}{3} x$

 $F_x \quad \frac{1}{\Delta} \quad \begin{bmatrix} A_{11} & A_{21} & A_{31} \\ A_{12} & A_{22} & A_{32} \\ A_{13} & A_{23} & A_{33} \end{bmatrix} \quad \frac{2\sqrt{6}}{16} - 1 - x^2; \quad \frac{\sqrt{3}}{2} - \cos x, \quad \frac{1}{2\sqrt{2}}$

 $3x_3 - 6 \quad \sin \alpha^2 - \cos y^2 - \cos x^2;$

 $2 - 4x_3 = 20; \quad 2 - 5x_3 = 6 \quad \arctg$

 $x - \cos 6x \quad A \quad R \quad 6x^2 + 2\sqrt{10}xy \quad x'_1 \quad (-\frac{1}{3}(1 - \frac{\pi}{2}), \quad \frac{1}{3}(1 - x^2), \quad \frac{1}{x\sqrt{2}}$

 $\frac{x}{\Delta} = \begin{bmatrix} 1 & -2 & 3 \\ 2 & 3 & -4 \\ 3 & -2 & -5 \end{bmatrix} \quad \frac{1}{4} \quad C \quad D \quad 9x_3 \quad P \quad \frac{\cos n}{\sin a} > \frac{\alpha \pi}{2\sqrt{2}}$

 $\frac{\pi}{10} \quad \frac{1}{8\sqrt{2}} \ln \frac{x^2 - x\sqrt{2} - 1}{x^2 + x\sqrt{3} - 1} \cdot \cos 2x \quad \cos 8x \quad \begin{cases} y < 10x - 5 \\ y < \frac{2}{3}x \\ y > \frac{6}{7}x \\ 7x_1 < 21 \end{cases}$



Homework 1

Zingarelli V.



Homework 1 sent by Zingarelli Valerio
successfully downloaded





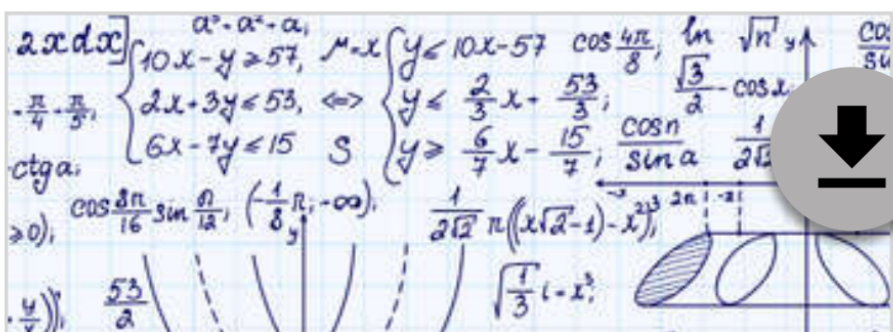
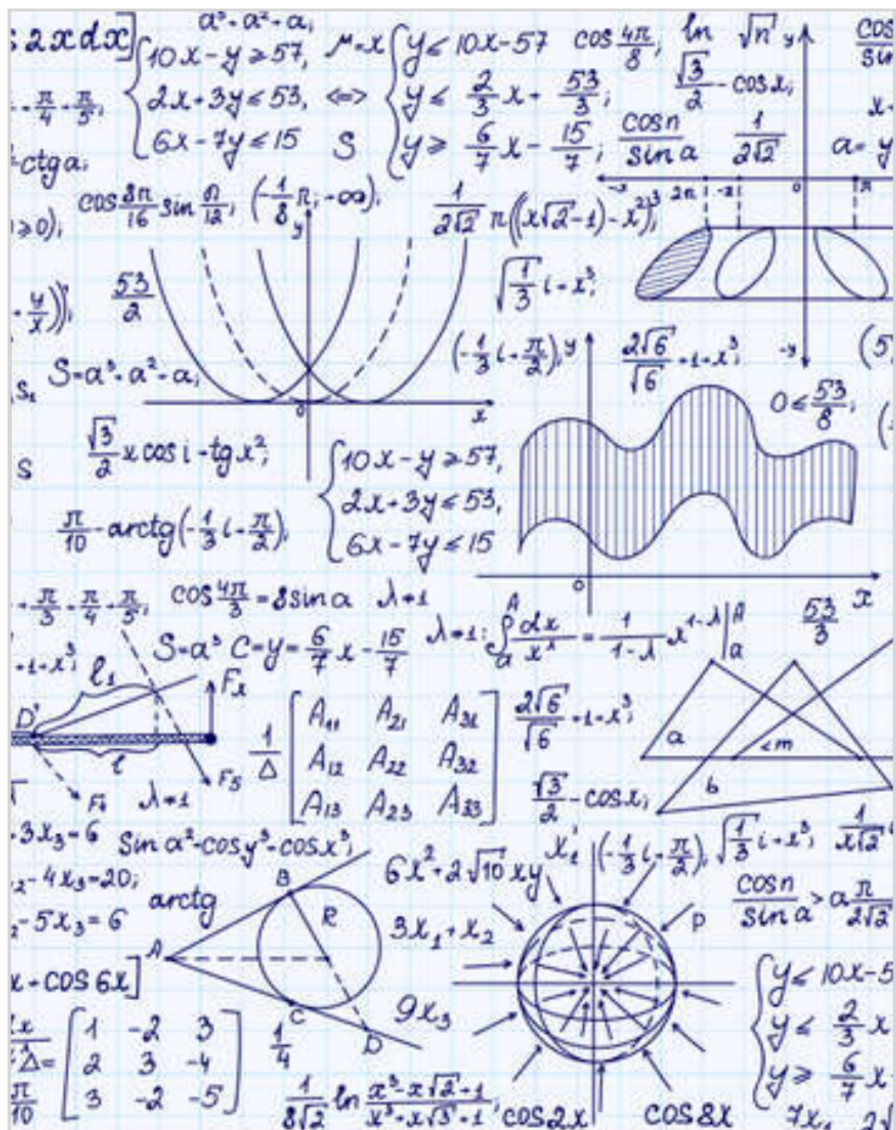
PHYSICS 3G



Homework 1

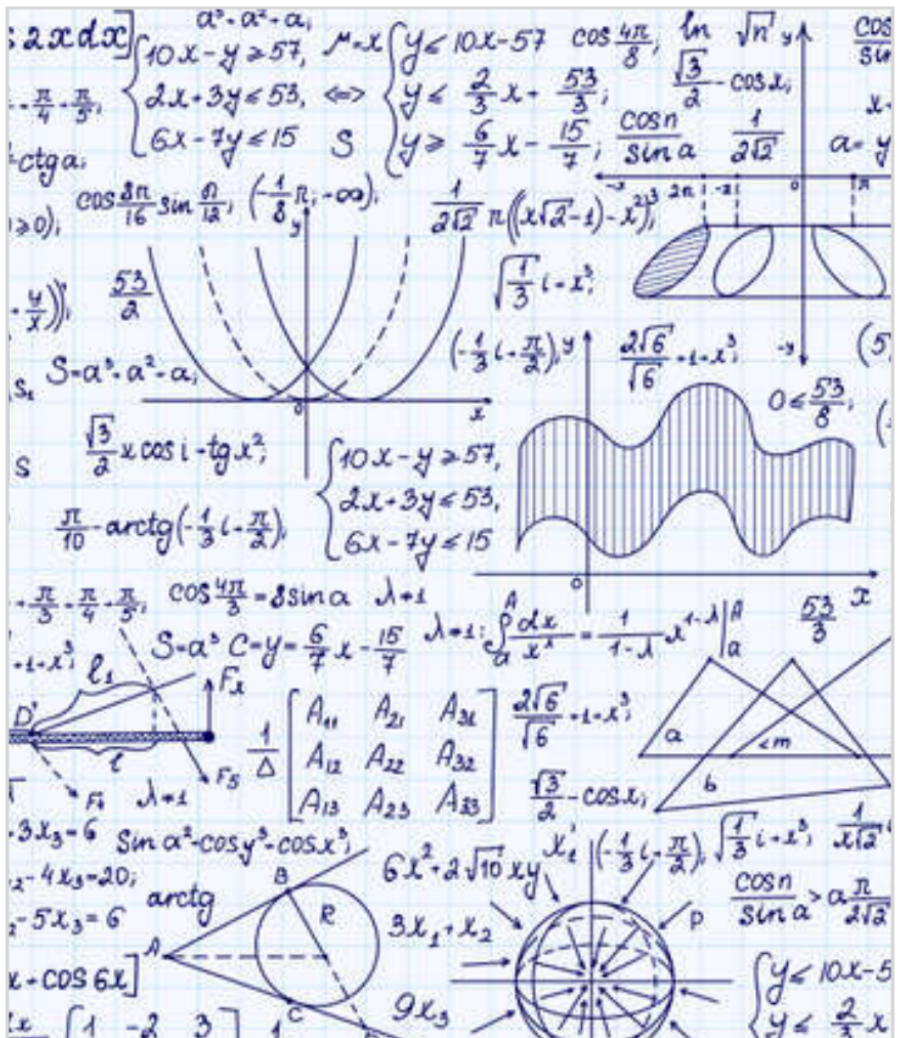


Giorgione F.

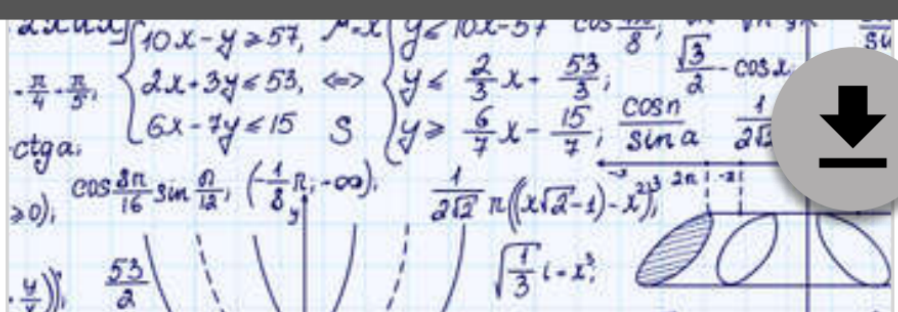


Homework 1

Giorgione F.



Homework 1 sent by Giorgione Federica
successfully downloaded





Homework 1



EXPIRY DATE

20/11/2020

Homework 2



EXPIRY DATE

22/11/2020

Homework 3



EXPIRY DATE

20/11/2020



Homework 1

20 November

Student

Delivery
date

Zingarelli Valerio

16/11/2020



Salaris Daniele

Giorgione Federica

18/11/2020



Giammarinaro

Silvia

HOMEWORK

COMMENTS



PHYSICS 3F



Homework 1



$$\begin{aligned} f(x) &= \frac{\ln(x)}{x} - \frac{1}{2x^2} \\ f'(x) &= \frac{1}{x^2} - \frac{1}{2x^3} - \frac{2}{x^3} = \frac{x^2 - 2x - 4}{2x^3} \\ f''(x) &= \frac{2x^2 - 2x - 4}{2x^4} = \frac{x^2 - x - 2}{x^4} \\ f'''(x) &= \frac{2x - 1}{x^5} \end{aligned}$$

EXPIRY DATE
20/11/2020

Homework 2



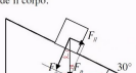
$$\begin{aligned} -ix - \frac{x^2}{2!} - i\frac{x}{3} \\ i\left(x - \frac{x^3}{3!} + \dots\right) \end{aligned}$$

EXPIRY DATE
22/11/2020

Homework 3



Inclinato di 30° privo di attrito su cui poggia una massa di m . In cui scende il corpo.



EXPIRY DATE



PHYSICS 3F



Homework 2



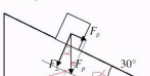
$$\begin{aligned} -ix - \frac{x^2}{2!} - i\frac{x}{3} \\ i\left(x - \frac{x^3}{3!} + \dots\right) \end{aligned}$$

EXPIRY DATE
20/11/2020

Homework 3



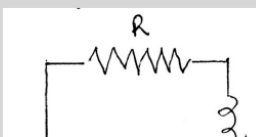
Inclinato di 30° privo di attrito su cui poggia una massa di cui scende il corpo.



Che descrive il moto del corpo è la seconda legge della dinamica

EXPIRY DATE
22/11/2020

Homework 4



EXPIRY DATE



Homework 1



**Are you sure you
want to delete
Homework 1?**

Cancel

Delete

22/11/2020

Homework 3



EXPIRY DATE



PHYSICS 3F



Homework 2



$$-ix - \frac{x^2}{2!} - i\frac{x}{3}$$
$$i\left(x - \frac{x^3}{3!} + \dots\right)$$

EXPIRY DATE
20/11/2020

Homework 3



inclinato di 30° privo di attrito su cui poggia una massa di cui scende il corpo.

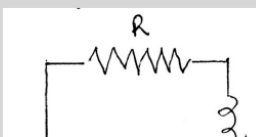


che descrive il moto del corpo è la seconda legge della din
 $F = ma$

EXPIRY DATE
22/11/2020

Homework 1 successfully deleted

Homework 4



EXPIRY DATE



Homework 1

20/11/2020

Create a new topic with
“#topic_name”. You can check the
existing topics clicking on “”

Tizio Caio

I did not get

#Newton_laws

#2



1:30

You

Message



HOMEWORK

COMMENTS



Homework 1 Topics list

#2

#Newton_laws

HOMEWORK

COMMENTS



Homework 1 #2

Mario Rossi

In exercise #2 can we apply this formula?
 $ax = by + 35x$

Tizio Caio

I don't know how to start exercise #2

#2



1:30

HOMEWORK

COMMENTS



Homework 1

#Newton_laws

Tizio Caio

I did not get

#Newton_laws

HOMEWORK

COMMENTS

X CREATE HOMEWORK ✓

Title



Exp.Date



-

$\begin{aligned} x_3^2 &= \sin^2 \alpha - \cos^2 y^2 - \cos x^2 \\ x^2 + 4x_3 &= 20; \quad \text{arctg } \frac{x}{y} = 6x^2 + 2\sqrt{10}xy \\ 5x_3 &= 6 \end{aligned}$

$\begin{aligned} x &= \cos 6x \\ \frac{x}{\Delta} &= \begin{bmatrix} 1 & -2 & 3 \\ 2 & 3 & -4 \\ 3 & -2 & -5 \end{bmatrix} \quad \frac{1}{4} \\ \frac{x}{\pi/10} &= \frac{1}{8\sqrt{2}} \ln \frac{x^2 - x\sqrt{10} - 1}{x^2 + x\sqrt{10} - 1} \cdot \cos 2x \end{aligned}$

$\begin{aligned} x_1 &= -\frac{1}{3}x - \frac{\pi}{6} \\ x_2 &= \frac{1}{3}x + \frac{\pi}{6} \\ x_3 &= p \cdot \frac{\cos n}{\sin a} \cdot \frac{\alpha}{2\pi} \end{aligned}$

$\begin{cases} y \leq 10x^{-5} \\ y \leq \frac{3}{2}x \\ y \geq \frac{6}{7}x \\ x_1, x_2 \end{cases}$

X CREATE HOMEWORK ✓

Title

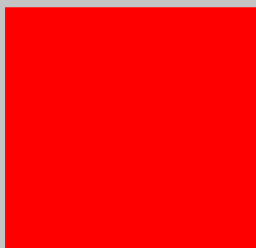
 

Exp.Date

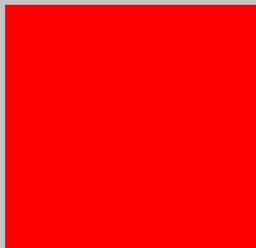
← PHYSICS 3F

Homework 1



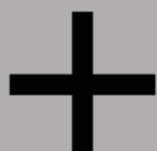
EXPIRY DATE
20 November

Homework 2



EXPIRY DATE
20 November

Homework 3



EXPIRY D.
20 November

X CREATE HOMEWORK ✓

Title

insert a title

Exp.Date

insert a date



insert at least one file

ATTACH

X CREATE HOMEWORK ✓

Title



If you go back, you
will lose your
changes, are you
sure?

No

Yes

ATTACH

CLASSES

Physics

3F

Physics

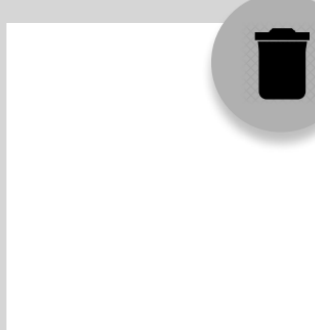
3G

X CREATE HOMEWORK ✓

Title

Exp.Date

ATTACH

X CREATE HOMEWORK ✓

Title



Exp.Date



1 Q 2 W 3 E 4 R 5 T 6 Y 7 U 8 I 9 O 0 P



A S D F G H J K L



Z X C V B N M ! ?



?123 , .



X CREATE HOMEWORK ✓

Title

Homework 6



Exp.Date



ATTACH

X CREATE HOMEWORK ✓

Title

Homework 6



Exp.Date



July 2020



S	M	T	W	T	F	S
28	29	30	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	1
2	3	4	5	6	7	8

X CREATE HOMEWORK ✓

Title

Homework 6



Exp.Date

26/11/2020



ATTACH

X CREATE HOMEWORK ✓

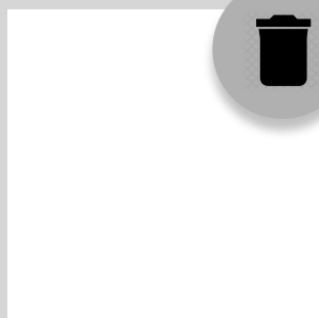
Title

Homework 6



Exp.Date

26/11/2020



ATTACH



X CREATE HOMEWORK ✓

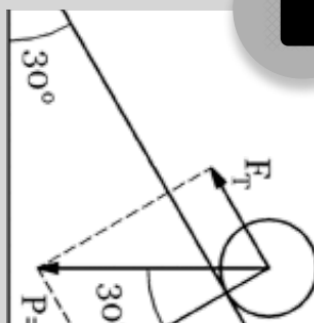
Title

Homework 6



Exp.Date

26/11/2020



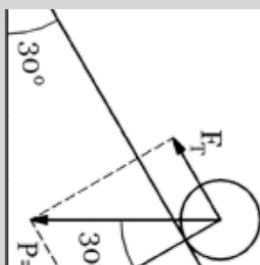
ATTACH



PHYSICS 3F



Homework 6



EXPIRY DATE
20/11/2020

Homework 2



$$-ix - \frac{x^2}{2!} - i\frac{x}{3}$$
$$i\left(x - \frac{x^3}{3!} + \dots\right)$$

EXPIRY DATE
22/11/2020

Homework 6 successfully uploaded

Homework 3



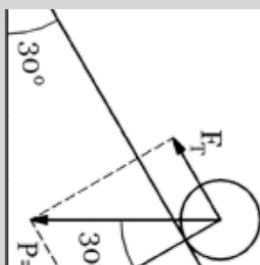
EXPIRY DATE



PHYSICS 3F



Homework 6



EXPIRY DATE
20/11/2020

Homework 2



$$-ix - \frac{x^2}{2!} - i\frac{x}{3}$$
$$i\left(x - \frac{x^3}{3!} + \dots\right)$$

EXPIRY DATE
22/11/2020

Homework 3



inclinato di 30° privo di attrito su cui poggia una massa di 6 kg .
In cui scende il corpo.



EXPIRY DATE

X CREATE HOMEWORK ✓

Title



If you go back, you
will lose your
changes, are you
sure?

No

Yes

ATTACH

X CREATE HOMEWORK ✓

Title

Homework 6



If you go back, you
will lose your
changes, are you
sure?

No

Yes

ATTACH

X CREATE HOMEWORK ✓

Title

Homework 6



If you go back, you
will lose your
changes, are you
sure?

No

Yes

ATTACH

X EDIT HOMEWORK ✓

Title

Homework 6



If you go back, you
will lose your
changes, are you
sure?

No

Yes



ATTACH

X EDIT HOMEWORK ✓

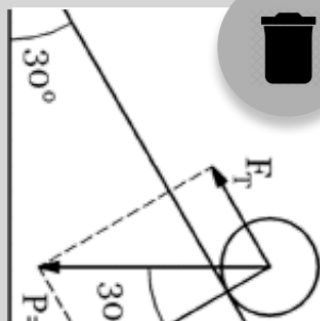
Title

Homework 6



Exp.Date

20/11/2020



ATTACH

X EDIT HOMEWORK ✓

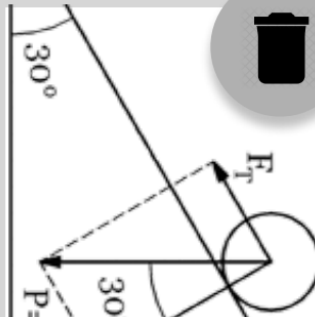
Title

Homework 6



Exp.Date

26/11/2020



ATTACH



X EDIT HOMEWORK ✓

Title

Homework 6



Exp.Date

26/11/2020



$$\int_0^r U dt$$
$$\int_{r_{\min}}^{r_{\max}} \frac{kr^3}{2} - \frac{dr}{\sqrt{\frac{2}{\mu} \left[Er^2 - \frac{kr^3}{2} \right]}}$$



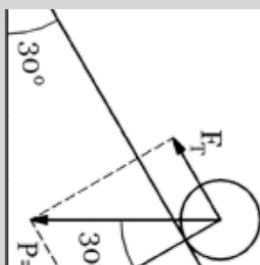
ATTACH



PHYSICS 3F



Homework 6



EXPIRY DATE
20/11/2020

Homework 2



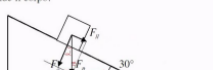
$$-ix - \frac{x^2}{2!} - i\frac{x}{3}$$
$$i\left(x - \frac{x^3}{3!} + \dots\right)$$

EXPIRY DATE
22/11/2020

Homework 3



inclinato di 30° privo di attrito su cui poggia una massa di 6 kg .
In cui scende il corpo.



EXPIRY DATE

X EDIT HOMEWORK ✓

Title

Homework 6



Exp.Date

26/11/2020



$$\int_0^r U dt$$
$$\int_{r_{\min}}^{r_{\max}} \frac{kx^3}{2} - \frac{dr}{\sqrt{\frac{2}{\mu} \left[Ex^2 - \frac{kx^4}{2} \right]}}$$



ATTACH

X EDIT HOMEWORK ✓

Title

Homework 6



**Do you really want
to delete the
selected picture?**

Cancel

Delete



ATTACH



PHYSICS 3F



Homework 6



$$\int_0^T U dt$$
$$\int_{\text{inizio}}^{\text{fine}} \frac{kx^3}{2} - \frac{dr}{\sqrt{\mu \left[E r^2 - \frac{k}{2} \right]}}$$

EXPIRY DATE
20/11/2020

Homework 2



$$-ix - \frac{x^2}{2!} - i \frac{x}{3}$$
$$i \left(x - \frac{x^3}{3!} + \dots \right)$$

EXPIRY DATE
22/11/2020

Homework 6 successfully updated

Homework 3



EXPIRY DATE



PHYSICS 3F



Homework 6



$$\int_0^r U \, dt$$
$$\int_{\text{infty}}^{r_{\text{max}}} \frac{k r^3}{2} - \frac{dr}{\sqrt{\mu \left[2 \left[E r^2 - \frac{k}{2} \right] \right]}}$$

EXPIRY DATE
20/11/2020

Homework 2



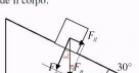
$$-ix - \frac{x^2}{2!} - i \frac{x}{3}$$
$$i \left(x - \frac{x^3}{3!} + \dots \right)$$

EXPIRY DATE
22/11/2020

Homework 3



inclinato di 30° privo di attrito su cui poggia una massa di 6 kg .
In quale punto del piano si ferma il corpo?



EXPIRY DATE



Homework 1

20/11/2020

Tizio Caio

I did not get Newton Laws

You



1:30

Message



HOMEWORK

COMMENTS