

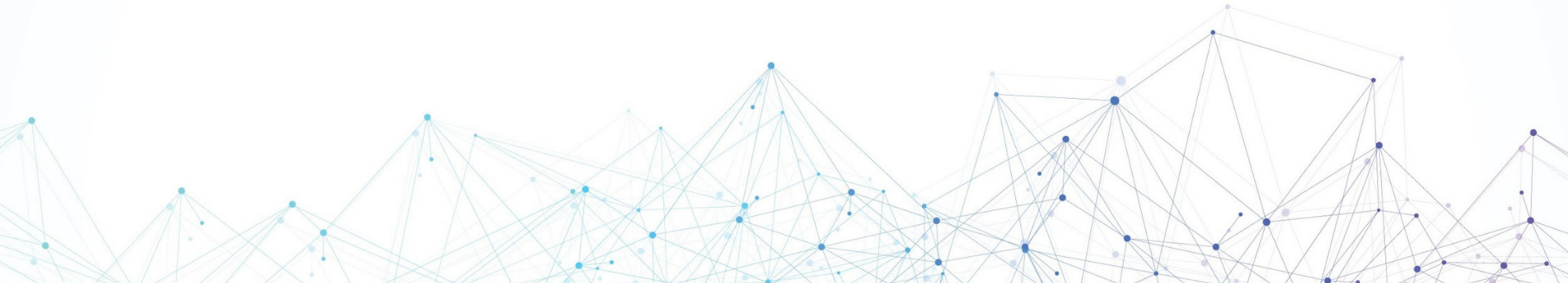
CORSO: BACKEND SYSTEM INTEGRATOR & FRONTEND DEVELOPER PER L'INDUSTRIA 4.0

ANNO FORMATIVO: 2023/2024

PROJECT WORK: LABORATORIO DI FULLSTACK

GRUPPO N: 4

COMPONENTI: Filippo Maria Leone, Taric Oulbouhe, Andrea Guiso



INDICE

- 1. Tecnologie utilizzate
- 2. Struttura del database
- 3. Interfaccia





TECNOLOGIE UTILIZZATE

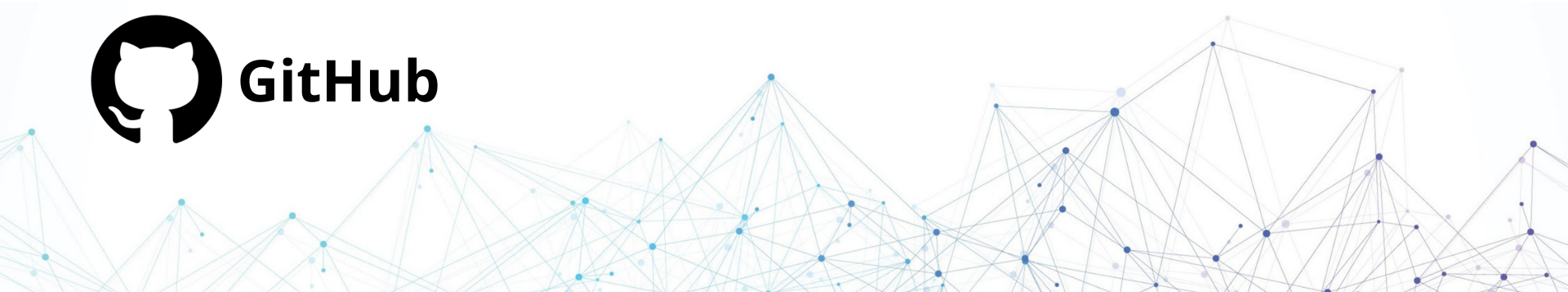






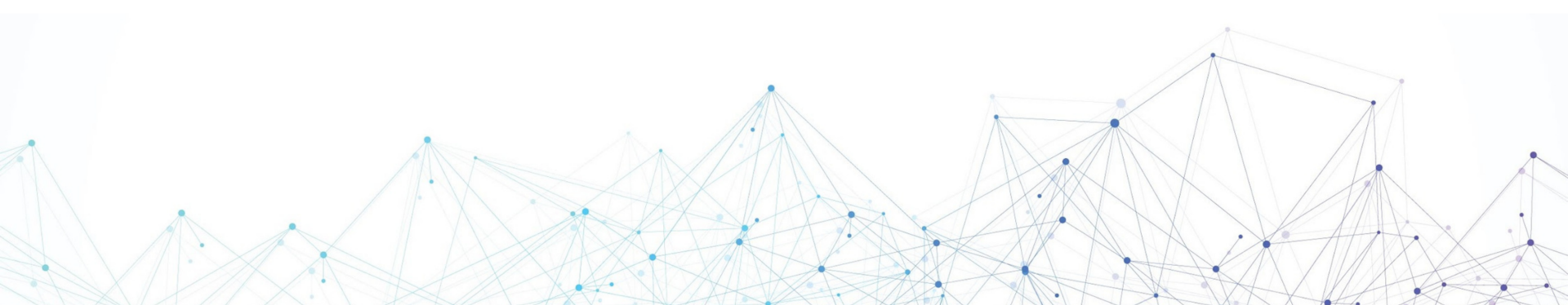


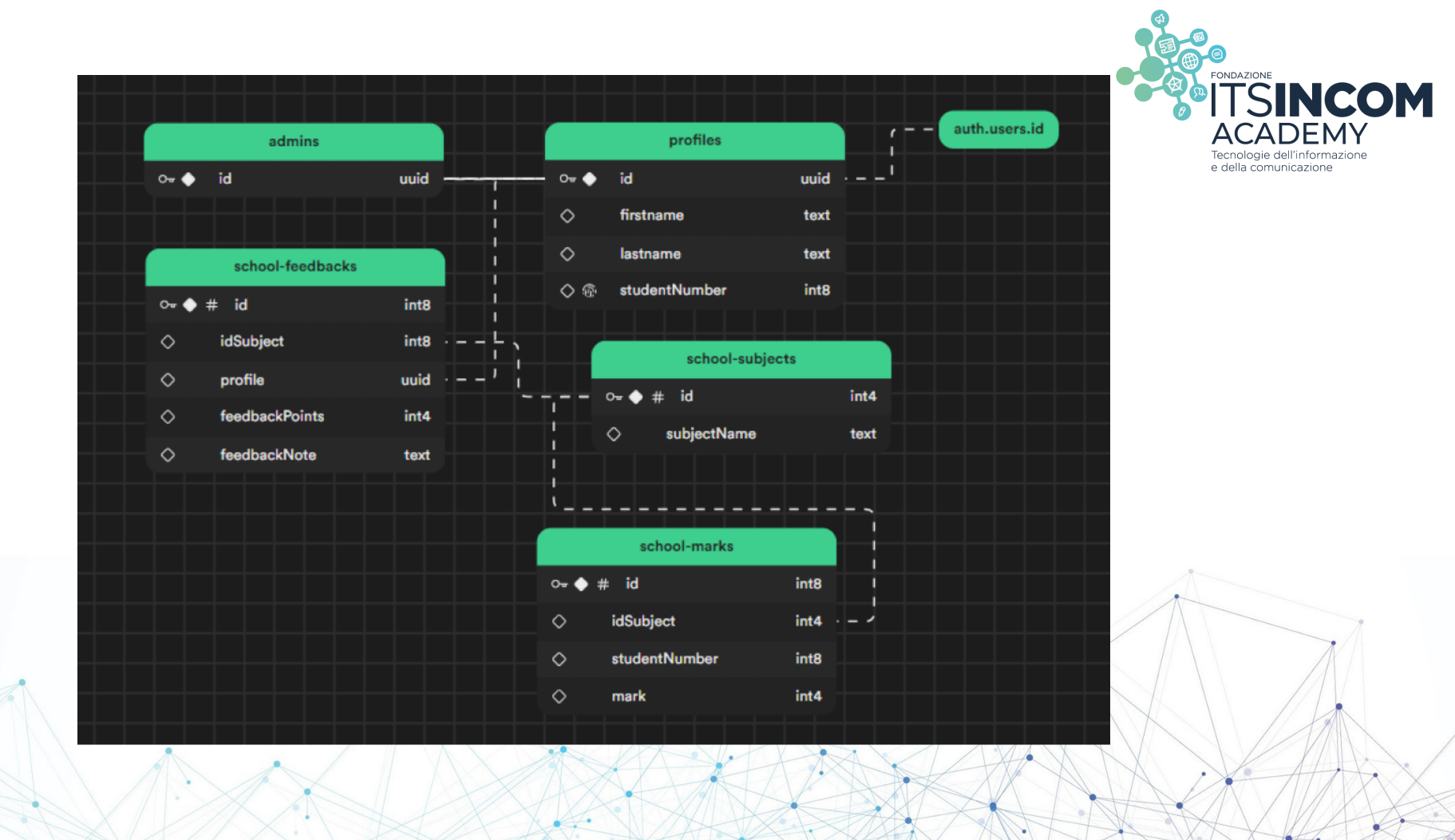






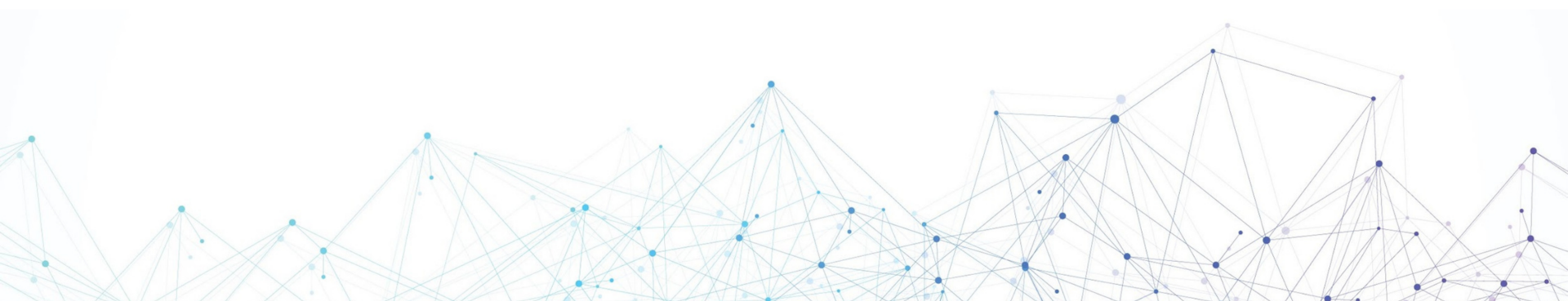
STRUTTURA DEL DATABASE





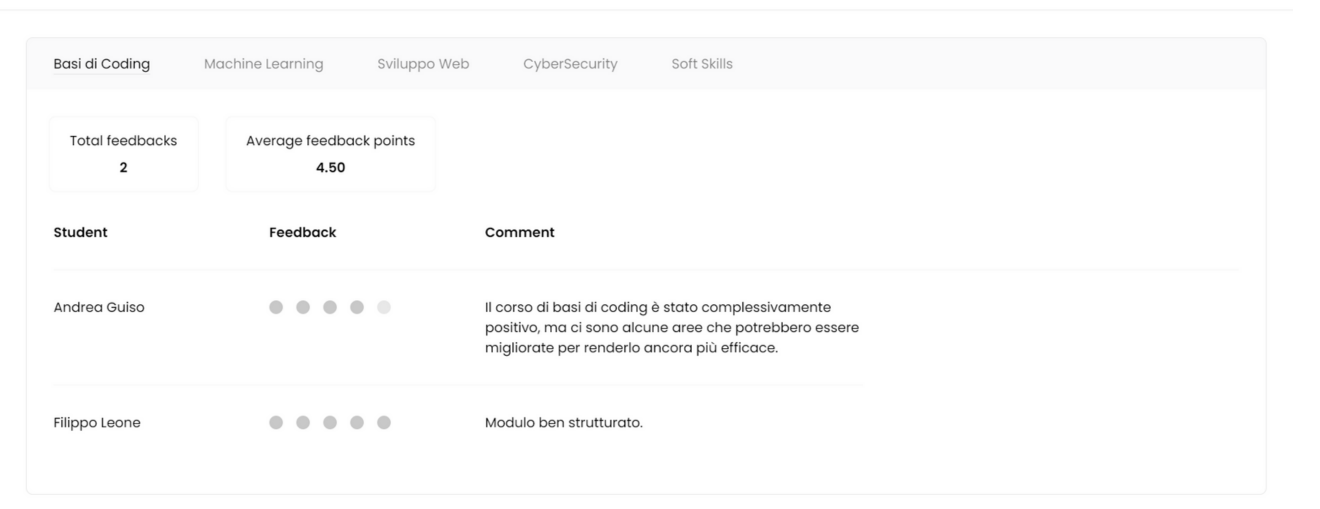


INTERFACCIA

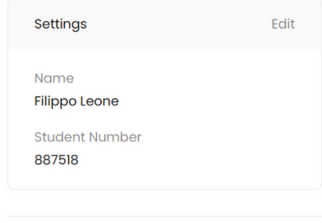




MySchool $\stackrel{{\ \ \, }}{\sim}$



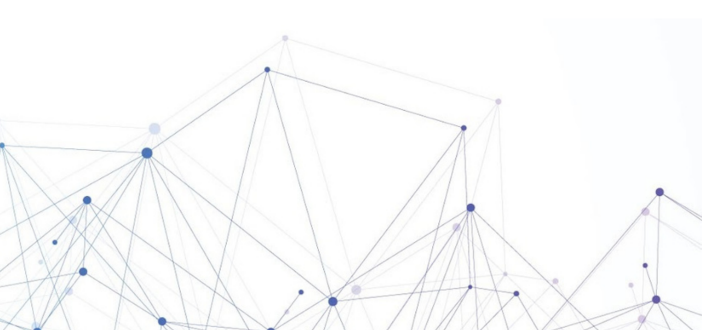
Welcome, **Filippo**





```
• • •
async function getFeedbacks() {
  const { data, error } = await supabase
    .from('school-feedbacks')
    .select('id, idSubject, feedbackPoints, feedbackNote')
    .eq('profile', profile.id);
  if (data) {
    setFeedbacks(data);
  } else if (error) {
    console.log(" 
  ~ file: user.js:166 ~ getFeedbacks ~ error:", error);
  setLoadingFeedbacks(false);
async function insertFeedbackNote() {
  const { error } = await supabase
    .from('school-feedbacks')
    .insert({
      idSubject: idSubject,
      feedbackNote; feedbackNote,
      profile: profile.id,
    });
  if (error) {
    console.log(" ≠ ~ file: index.js:226 ~ insertFeedbackNote ~ error:", error);
  } else {
    getFeedbacks();
```







GRAZIE PER L'ATTENZIONE

