Decentralized Mutual Funds

**Introduction:**

A mutual fund is a company that pools money from many investors and invests the money in securities such as stocks, bonds, and short-term debt. The combined holdings of the mutual fund are known as its portfolio. Investors buy shares in mutual funds. Each share represents an investor’s part ownership in the fund and the income it generates.

**Abstract:**

The decentralized mutual funds are created from the multiple investors investments. Investments goals vary from person to person. The range of investments includes equity funds, Debt, bonds and shares will be buy based on the tokens. Any Ethereum user can act as a portfolio manager but that user must be approved by the mutual fund company. The portfolio manager get the ether from the user and it can be convertable the current value of token’s . The manager process that tokens and invest into the investment company and dividend will be shared among portfolio manager through users.

**Users:**

The users who are approved from the mutual fund company whom is a portfolio manager. The normal investors(users) access the portfolio manager for the investments.aa